

**Waterford Township
Engineering Department
5200 Civic Center Dr.
Waterford, MI 48327
248-674-6250**

Application for Lowland Filling

*******RETURN THREE COPIES*******

General Data Required

Name of Applicant	Address	City, State Zip
Business Address	City, State Zip	Applicant Phone Number
Address of Property to be Filled	Area of Subject Parcel (Acres)	

Detailed Data Required

Legal description of property to be filled, if legal description is in metes and bounds attach copy:

Type of materials to be used for filling: _____

Number of Yards to be deposited: _____

Name of Contractor performing work: _____ Phone: _____

Date of filling commencement: _____ Date of filling termination: _____

Proposed route over public street and private property to be used for transporting fill material: (**NOTE:** a copy of the Haul Permit, if required by the Road Commission for Oakland county shall be furnished to the Township Engineer)

Miscellaneous Information: _____

Authorization:

Names and signatures of all persons having interest in subject property whose consent is required to authorize filing of application. Interest includes owners in fee simple, all parties in any land contract, and all parties having any interests in any purchase or option agreements.

1. _____

2. _____

3. _____

Print Name

Signature

Note: Any person having ownership interest in the above-described property must sign this application.

Certification:

(I) (We) do hereby swear that all of the statements, signatures, and descriptions appearing on or attached to this form are in respects true and accurate to the best of (my) (our) knowledge.

Subscribed and sworn to before me on this _____ day of _____, 20____.

Notary public

My commission expires _____
State of Michigan, Oakland County

Signed : _____

For Staff Use Only:

Application Received by:	Filing Fee Amount	Date Paid
Topographic Map Required	Permit Fee Amount	Date Paid
Date of Township Board Hearing	Amount of Bond	Date Paid
Amount of Cash Deposit	Date Received	Permit Approved/Denied
		Date