STANDARD COMPLIANCE REQUIREMENTS Maintenance and Repair of Municipal Drains Constructed under the Drainage Act

C. Debris Removal and Beaver Dam Removal

Description of Typical Works

Removal of log jams, garbage, beaver dams or other obstructions.

Activity-Specific Mitigation Requirements

- Brush or debris should be placed in a location where it cannot re-enter or block the channel.
- Debris removal including the disposal of the sediment should be conducted in a manner consistent with the Engineer's Report and authorizing by-law.
- Minimize flooding upstream and downstream by drawing the water down slowly.
- Avoid performing work when flow conditions are elevated due to recent rainfall to minimize sediment and debris movement and *erosion*.

General Mitigation Requirements

General mitigation requirements are standards that must be maintained on all drain *maintenance* and *repair* projects.

- Choose conditions and equipment appropriate to minimize site disturbance by equipment (e.g. frozen or dry soil conditions or the use of load distributing machines or mats).
- Place brush, debris and sediment in such a location as to minimize entry into the channel.
- Perform work in appropriate flow conditions to minimize debris movement and erosion.
- Limit soil movement and *erosion*; use appropriate control measures before work begins and inspect and maintain those measures regularly until all disturbed areas are stabilized.
- Except on cultivated lands, any areas of disturbed or bare soil around the drain should be seeded with native, non-invasive herbaceous material while the ground is moist and conditions are appropriate for germination.

The ______ Conservation Authority grants permission under Section 28 of the *Conservation Authorities Act* for work to be conducted in the ______drain in accordance with the notification form, provided maintenance and repair activities comply with all standards set out above. This permission does not relieve the applicant of the responsibility to obtain any other approvals which may be required from municipal, provincial or federal authorities.

File Number:	By-Law No.:			
Period of Validity:	to			
Location:	Location map attached			
Geographic Township:		_	Municipality:	
Work Zone* : Impact Zone**:		Conc Conc	TO Lot TO Lot	Conc Conc

Length of Work Zone:	metres			
*Work Zone = part of the drain where the work is actually occurring ** Impact Zone = linear length of watercourse extending 1 km downstream of the bottom end of the Work Zone				
Signature of Conservation Authority Official:	Name	Signature		
Date:				