

Application to Construct, Use and Maintain Works within a Roadway or Lane SCHEDULE C TRAFFIC BYLAW NO 33

Name of Permittee (Company)	E-Mail		
Address	Postal Code		
Attention	Phone	Phone	
These proposed works are subject to the general conditions of this form constitutes an application only, and the work a	·	·	
Date of Application	Signed		
The proposed works consist of and are described as for	ollows:		
Location of Works	Drawing No.).	
The plans submitted shall consist of a key-map, generat least the following information:	al plan-profiles, and where necessary	y, detail plans. The drawings shall supply	
(a) The legal boundaries of all road allowances or e	easements and adjacent legal lot desc	criptions.	
(b) The proposed utility position (horizontal and ve within the public right-of -way.	ertical) related to legal boundaries ar	nd any existing utility or surface features	
(c) The details of all trench depths and backfill tanks construced, or standard drawing specifications v	-	lverts, walls, or other structures to be	
Estimated Capital Cost of the Works (Attach Engineer	's Certified Estimates to this Form)	\$	
Above ground Estimate (to be calculated at 6% of the first \$500,000; 2% remainder)		\$	
Below ground Estimate (to be calculated at 3.5% of fi	irst \$50,000; 0.6% remainder	\$	
(a) A permit fee in the amount of \$	shall be paid to the City of La	angford (Minimum \$35 required)	
(b) A cash deposit in the amount of \$	shall be deposited with the I	Engineering Department to ensure	
construction is in accordance with approved pla	ans and this permit.		
(c) Proof of insurance in accordance with Bylaw No	os. 33 and 1000 provided?	Y N	
City of Langford Approval	Date (This perr	nit expires one year from date of Approval)	
Any of the attached conditions apply to this permit approva and Development Servicing Bylaw No. 1000, as amended from			
Final Inspection Estimated Surface Repair costs: (By City)	1. Asphalt Patching	\$	
	2. Concrete Repairs	\$	
	3. Other	\$	
	Estimated Total	\$	
City of Langford Final Approval		Date	

The personal information requested in this form is collected under section 26 (c) of the Freedom of Information and Protection of Privacy Act and will be used to administer Roadway Use Applications within the City of Langford. Please contact the Manager of Engineering Construction at 250-478-7882 or engineering@langford.ca if you have any questions about the collection, use, or disclosure of this information.

PERMIT GENERAL CONDITIONS

NOTIFICATION / ROAD CLOSURES

- 1. No work shall commence until the drawing and this permit have been approved by the Engineering Department and one (1) electronic and one (1) print of the approval drawings are received by the Engineering Department.
- 2. a) Prior to starting any work, a minimum of 48-hours notice in writing must be given to the Engineering Department.
 - b) 24-hour notice for the required City of Langford assistance in locating existing services shall be made to the City's Engineering Department.
 - c) Any permit holder is responsible for maintaining pedestrian safety in formal or informal access situations at all times within the construction area. Any vehicles/equipment within road allowance cannot obstruct pedestrian traffic.
- 3. Road closures are not permitted without 24-hour notice given to the Engineering Department and FireDepartment and approval of detour signing is received. Scheduling may be restricted with respect to summertraffic, bus routes, or other project coordination.
- 4. Any existing utilities, electrical, water and sanitary services, hydrants, valves, etc., shall be located prior toconstruction and shall remain accessible and useable at all times.

SURFACE AND UTILITY REPAIRS

- 1. Any damage to work or utilities including trees shall be reported immediately to the Engineering Departmentwho may undertake repairs at the applicant's expense or direct that the applicant make the necessary repairs, with restoration equal to existing or to the satisfaction of the adjacent property owner.
- 2. No undermining under any existing concrete works is permitted. Replacement shall include cutting and complete removal of the total concrete section and any curb returns removal shall be replaced with standardwheelchair ramps.
- 3. All pavement patching shall be hot-mix asphalt. All cuts through pavement shall be a straight line, approved by the Engineering Department prior to patching and shall be completed within 15 hours of excavation.
- 4. No asphalt patching, or concrete repairs shall be done after October 30, without approval of the EngineeringDepartment.
- 5. Written approval shall be received by the Parks Supervisor for any work within 2.0 m of the branch spread of anytrees within the public road allowance.
- 6. For any trench within the public road allowance, where the utility inverts are 1.0 m or less, the backfill above the duct zone shall be 75 minus crushed gravel to finished subgrade.

INSPECTION AND ACCEPTANCE

- 1. In the event that construction is contrary to the approval given by this permit, the applicant or utility owner shallcorrect the installation. Failure to comply with the requirements on this permit will give the City reason to order applicant to stop work.
- 2. The applicant or owner of the utility shall place no liability on the City as a result of any damage arising out ofthis permit approval including one-year maintenance period.
- 3. Within three (3) months of the "Notice of Substantial Completion", the applicant shall submit an As-Builtdrawing to the Engineering Department.
- 4. Clean-up and dust control may require mechanical sweeping of all paved streets on a daily basis.
- 5. Upon notice in writing of the intention on the part of the City to construct, extend, alter or improve any publicworks, the utility owner for which this permit is granted shall coordinate with the City within three months from receipt of notice shall complete this relocation work as may be necessitated by the construction.