

APPLICATION TO REMOVE OR INSTALL FUEL TANKS

Application to Remove and/or Install a Fuel Storage Tank and Piping <u>COMMERCIAL PROPERTY</u>

The applicant hereby applies for permission to (check all that apply):

Remove	Tank and Piping								
🖵 Above Gr	ound		🖵 Piping Only	□Tank Only					
Install Size of Tank(s) to be Installed (in litres):									
🖵 Above Gr	ound		🖵 With Piping	□Tank Only					
In accordance with the particulars and plans submitted herewith, it is understood that completion of this form constitutes an application only and that the work applied for will not be commenced until a permit to install and/or remove has been issued.									
Civic Address:									
Full Name of Registered Owner:									
Mailing Address of Registered Owner:									
Name of Contractor/Installer:									
Address of Contractor:									
Phone Number of Contractor:									
Name of Applicant (if different):									
L									
City of Nanaimo - Planning Department									

City of Nanaimo - Planning Department Date Application Received:										
Approved:	YES 🖵	or	NO 🖵							
Comments:										
Signature:				-						

Application to Remove and/or Install a Fuel Storage Tank and Piping

COMMERCIAL PROPERTY

- 1. Fill out application form and fax or deliver to the Fire & Loss Prevention Division of Nanaimo Fire Rescue.
- 2. The Fire & Loss Prevention Division will process application within seven (7) business days and will contact the applicant to arrange for pick-up of the permit(s).
- 3. Applicant will pay for permit(s) at the time of issue.
- 4. On-site inspection is required during tank removal by the *Fire Rescue Department*.

Permit Costs

Permit for Underground Fuel Storage Tank Removal per Tank = \$100.00

Permit for the Installation of Above Ground Fuel Storage Tanks: 2,500 Litres (550 Gallons) to 25,000 Litres (6640 Gallons) = \$200.00, Each Litre over 25,000 = .002cents per litre

Permit for the Installation of Below Ground Fuel Storage Tanks -up to 5,000 Litres = \$100.00, up to 25,000 Litres = \$250.00, Up to 50,000 Litres = \$350.00