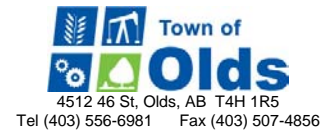


Demolition Application

To Accompany Building Permit Application

Permit No. _____



PLEASE PRINT

Name:			
Civic Address:			
Legal Land Description:	Lot	Block	Plan
Date of Demolition:			

It is the responsibility of the Owner or his/her agent to ensure that all meters and service connections have been removed BEFORE demolition begins. Failure to do so could result in penalties being levied per applicable Town of Olds bylaws. It is also the responsibility of the Owner or his/her agent to coordinate the services of the following approved agencies. The Demolition Permit will not be issued until all authorized signatures are obtained. NOTE: A minimum of five working days notice may be required for approval from each of the following approved agencies. Original signatures are to be submitted or the Approving Agency may fax the original signed form to 403-507-4856, attention Operations Department.

Town of Olds Water & Sewer Tel 403-507-4833Fax 403-507-4856	_____
	Town of Olds Approval Signature
Fire Inspector Tel 403-507-4850Fax 403-556-6175	_____
	Fire Inspector Approval Signature
Telephone Telus – Tel toll free 310-2255 then press zero	_____
	Telus Approval Signature
Electricity..... FortisAlberta – Tel toll free 310-9473	_____
	FortisAlberta Approval Signature
Natural Gas ATCO Gas – Tel 403-556-3798 Fax 403-556-7067	_____
	ATCO Gas Approval Signature

TO BE COMPLETED BY PERMIT APPLICANT

1. What is your safety plan in relation to the demolition on this property?
2. How will the site be secured before, during and after the demolition?
3. To what location will the demolition material be removed? (e.g. approved sanitary landfill, recycle operation, etc.)
4. Do you have an Eco (Environmental Waste Management) Plan?
Waste generated from demolition can consist of asphalt, concrete, fill materials (earth, gravel sand, etc.) bricks, ceramics, plumbing insulation, wood, glass (windows etc.) and metal (girders, rebar siding, doors etc.) Many of these materials can be reused or recycled instead of being sent to the landfill. Please explain your process.
5. If the material will not be recycled or reused immediately, where will these materials be stored or disposed?
6. How will dust and noise issues be addressed?
7. What condition will the parcel be left in following the demolition?
8. What is the intended use for the property once demolition has been completed?