COMMERCIAL, INDUSTRIAL & INSTITUTIONAL



4512 46 Street Olds AB T4H 1R5 Main: 403.507-4804 Fax: 403.507.4856 Email: planning@olds.ca

PLE/	ASE PRI	NT			DP #	
Property Address				Lot	Block	Plan
Project [Project Description					
	Name of Applicant			Tel		Cell
	Address of Applicant					Postal Code
E-mail					1	
	Name of REGISTERED OWNER					Cell
Address of REGISTERED OWNER			Postal Code			
Estimate of Project	ed Value ct		Commencement Date (Estimated)		ompletion ate (Estimated)	
OFFICE	E USE ONL	Υ				
Develo	pment Pe	rmit App Fee \$500 + \$0.50/	m² = \$	R	eceipt #	
			provided by:			
	Letter of Guarantee Dated OR Receipt No					
Utility I	Utility Excavation Permit Connect Fee \$ Security \$ Receipt #					
			ble a thorough evaluation and ti			
			be clear, legible and precise. A			
		ofessional drafting standard		·	,	
Office	Applicant	Required Items				
		1. CERTIFICATE OF TITL	E (current -within 3 months)			
			ON – Form signed or a letter of a legal or equitable interest in the s			
		3. APPLICATION FEE (\$500 + \$0.50/m ²)				
		4. DEVELOPMENT SECURITY (10% of project value)				

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6. **UTILITY EXCAVATION PERMIT APPLICATION** (Including connection fees and security)

5. OFF-SITE LEVY FEES – as per Bylaw 2018-34 (if applicable)

Office	Applicant	Required Items
		7. SITE PLAN -
	i	a) General Information: North Arrow Property Address Legal description (Lot, Block, Plan) Property lines and property dimensions, shown and labeled Utility rights-of-way and easements, shown and labeled
		 Outline and label all proposed buildings and structures on the site, including eaves and all projections (e.g. cantilevers). Include dimensions of building.
		 Setbacks from proposed buildings and/or structures dimensioned to all property lines, labeled in accordance with the Land Use Bylaw
		 d) Adjacent streets (existing and proposed) showing: Name of street and label the lane Sidewalks, public pathways, curb & gutters dimensioned from property lines and including sidewalk width Curb cuts and driveway entrances and widths dimensioned from property lines
		 e) Layout of parking areas showing: Dimensioned depth, width, angle and number of parking stalls Universally accessible stalls, access ramps, drop curbs for wheelchair accessibility, loading stalls Aisle dimensions
		f) Surface treatment for all areas including parking, sidewalks and landscaping
		g) Location, size and type of all exterior doors
		h) Location of bicycle racks and the number of bikes accommodated
		 i) Location of any drive-thru facilities, stacking spaces for vehicles, location of drive-thru signage (e.g. entrance, exit, informational, directional and menu board signs) if applicable
		j) Location and height of all existing and proposed fencing and retaining walls, from geodetic grade
		 k) Location of garbage and recycling bins and loading areas. Provide elevation drawing of garbage enclosures; indicate materials, colours and dimensions. Please ensure these enclosures are consistent with Waste Management of Canada Corp. design specifications.
		8. UTILITY PLANS, SITE STORMWATER MANAGEMENT PLANS & SITE GRADING PLANS These may be included on the site plan for small developments provided the drawings remain clear and uncluttered. All drawings should be fully dimensioned at a metric scale not less than 1:100 showing:
		 a) Utility Plan Location of all proposed and/or existing shallow & deep utilities (e.g. water, sanitary sewer, storm sewer, gas, electrical, cable, telephone, either underground or overhead and fiber optic) Location of all lighting and light standards, catch basins, utility poles, hydrants and utility fixtures, on or adjacent to site
		 b) Stormwater Management Plan Plans must clearly show the location and details of sanitary sampling manholes and stormwater pretreatment devices as required Site drainage calculations including: Allowable release rate Drainage areas and associated runoff coefficients Storage requirements Runoff control structure release calculations Site stormwater storage areas including: Extent of ponding area Depth and volume of ponding Elevation of top of ponding for the 1:100 year critical event

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Office	Applicant	Required Items
		c) Grading Plan Existing and proposed geodetic grades, contours and any special topographical features or site conditions
		9. LANDSCAPING PLANS - These may be included on the site plan for small developments provided the drawings remain clear and uncluttered. All drawings should be fully dimensioned at a metric scale not less than 1:100 showing:
		 a) Trees, shrubs and significant vegetation showing what is to be added, removed and retained. All species should be Chinook tolerant and drought resistant. Please include the following information: Number and location of all trees and/or shrubs Type (deciduous, coniferous or ornamental) and species (common and botanical name) Size (caliper for deciduous, height for coniferous)
		 b) Surface treatment of all soft landscaped areas (e.g. grass, shrubs, mulch) and hard landscaped areas (e.g. decorative pavers, brick, stamped concrete) including the boulevard
		c) Total landscaped area (square meters)
		d) Curb details to separate landscaping
		10. FLOOR PLANS - All drawings should be fully dimensioned at a metric scale not less than 1:100 showing:
		 Layout of all exterior and interior walls, include the floor plan of the proposed building (identify retail space, office space, mechanical rooms, stairways, elevators, eating areas, washrooms, internal garbage storage areas, etc.)
		b) Total gross floor area, and gross floor area of each unit, bay or occupancy (in metric)
		c) Location of exterior and interior doors and windows
		d) Loading and internal garbage storage areas
		 e) If a public assembly area, restaurant or drinking establishment is proposed, provide a floor plan which includes a seating plan. Show the area in which the public will have access to the consumption of food and/or beverages.
		11. ELEVATION DRAWINGS - All drawings should be fully dimensioned at a metric scale not less than 1:100 showing:
		 Exterior of the proposed buildings including all windows, doors, loading bays, projections, fascia, decorative elements, rooftop mechanical screening, service meter location and screening and exterior lighting details
		 Dimensioned height from grade on all elevations, measured at the point of the elevation where the difference between roof and top of grade is greatest
		c) Dimensioned height to main floor from existing and proposed geodetic grades on all elevations
		d) Profile of sloping driveways or ramps show the grade from the building to the curb or back of sidewalk
		e) If any roof-top equipment is to be added, information on how the equipment will be screened (include elevation details for screening and a roof plan)
		f) Elevation of any retaining wall, fence and garbage enclosure
		12. SIGNAGE - As far as possible for new development, all signs will be approved under the Development Permit for the development if information and drawings are provided. If no signs are proposed then an explanation should be provided. Signage (building and/or site) that is not included will require a separate Development Permit Application.
		13. OTHER support information that may be required depending on site conditions:
		 a) If a restaurant or drinking establishment is proposed confirm whether it will be licensed by AGLC and whether minors are allowed at all times or prohibited and whether it will include VLT's
		b) Traffic impact assessment

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Office	Applicant	Required Items
		c) Site Contamination report or statement.
		d) If proposed development is to be phased (e.g. portions are to be occupied prior to the completion of the entire development), include a phasing plan showing the sequence of the phases and the area which each phase encompasses, as well as the surface treatment of remaining areas
		e) Roadside Development Permit (Alberta Transportation) if within 300 m of the provincial highway right-of-way boundary or within 800 m of the centre point of an intersection of the provincial highway with another public road for all proposed developments, including change in use of existing development or access and for all proposed signs, including sign information changes
		f) Road widening requirements resulting from the Land Use Bylaw and Functional Planning Studies.
		rials will be stored, the type and volume of waste materials, noise, number of staff, number d or stored at this site.
the pro	posed d evelopn	ent Authority may require additional material considered necessary to properly evaluate levelopment. nent Officer will require 1 (11"x17") paper copy of the plans and 1 digital copy for ent Permit. The Building Permit application will require 2 sets of plans (minimum
Develo	pment F	application under the provisions of the Town of Olds Land Use Bylaw No. 01-23 for a Permit in accordance with the plans and supporting information submitted herein and which is application.
Nar	me of AP	PLICANT (Please Print)
Sig	nature of	APPLICANT DATE

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EASE PRIN	ІТ				
operty ddress:					
ot	Block	Plan			
ereby certify ated property		ner or Agent authorized to a	act on behalf of the registered owner(s) of the abo		
Name of □	I Registered Owner / □ <i>i</i>	Agent			
Signature o	of Registered Owner /	☐ Agent	 Date		
ABOVE SEC	TION IS <u>NOT</u> SIGNED B	Y A REGISTERED OWNER	R, THE SECTION BELOW MUST BE COMPLET		
J I/we authori	ze the above named Age	ent to act on our behalf in su	ubmission of this Application.		
Name of R	Registered Owner		ame of Registered Owner		
Signature	of Registered Owner		Signature of Registered Owner		
Date			Date Control of the c		

The personal information on this form is collected under the Freedom of Information and Protection of Privacy Act and will be used in order to process this form. Please forward questions or concerns to the FOIPP Coordinator at 4512 46 Street, Olds, AB T4H 1R5. Phone 403-556-6981, Fax 403-556-6537, or email FOIP@olds.ca

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