

DEVELOPMENT PERMIT APPLICATION PACKAGE

Commercial and Industrial

(New Development and Additions)

The following development permit application package includes the Application Requirement List and the Application Form. The requirement list outlines all the information necessary to evaluate and provide a timely decision on your application.

Applications and materials submitted must be clear, legible and precise. All plans must be clear of any previous approval stamps and/or notations. Drawings must be contained on each page and must be to a professional drafting standard.

Only complete applications will be accepted.

Processing Times and Deemed Refusals

Applicants are advised of their option under the *Municipal Government Act* to treat their application as being refused if the Development Authority fails to make a decision within 40 days of the application being deemed complete by the Development Authority, or at the expiry of an extended review timeframe specified by a time extension agreement between the Development Authority and Applicant. The Time Extension Agreement must be initiated by the Applicant and can be found <a href="https://example.com/here/beta/figures-parkers-new-markers-

To exercise the "deemed refusal" option, an appeal to the Subdivision and Development Appeal Board must be filed within 14 days of the latest specified date for the review, or the right to an appeal is lost until such time as a decision is rendered on the application by the Development Authority.

ATIA (Formerly FOIP) Notification: The personal information collected through this form and the submitted drawings will be used to process your application. It will form part of a file that may be available to the public. The information collected is also used to ensure compliance with planning policies. The information relates directly to and is necessary for the operation of the program or activity applied for and may be input into an automated system to generate content or make decisions, recommendations, or predictions. This information is collected and used under the authority of Section 640 of the Municipal Government Act and Section 4(c) of the Protection of Privacy Act, it is managed in accordance with the Act. For questions about the collection of personal information, please contact ATI@cochrane.ca

Checklists are updated periodically. Please ensure you have the most recent edition.			
Inquiries?	Submit complete application to:		
Phone: 403-851-2570	Email: planning@cochrane.ca		
Web: www.cochrane.ca			
Email: planning@cochrane.ca			



Proposed Development		
Property Address:		

Completed by Applicant	For Office Use	Required Documents and Drawings	
		1. Application Form The form is to be completed in full and signed by the registered owner(s) of the land and/or the person authorized to act on their behalf. If the landowner is unable to sign the form, they can submit a Letter of Authorization as outlined below.	
		*The Application Form is attached	
		2. Letter of Authorization*	
		To be completed by the registered owner of the land, their agent, or other persons having legal or equitable interest in the parcel, if they cannot sign the Application Form.	
		*You can use this <u>Letter of Authorization Template</u> or you can provide your own letter but it must contain all information indicated on the sample letter	
		3. Certificate of Title	
		☐ Must have been pulled within 30 days of submission	
		*Certificate(s) of Title and any Restrictive Covenants, Utility Rights-of-Way, Easements, or Town Caveats registered on the Title can be obtained through SPIN2 https://alta.registries.gov.ab.ca/spinii/logon.aspx or by visiting an Alberta Registry Office.	
		4. Restrictive Covenants, Utility Rights-of-Way, Easements, or Town Caveats	
		☐ We do not require financial documents registered on Title (i.e mortgages, rent or lease interest, and builder's liens, etc)	
		5. Development Permit Fee (Fee Schedule)	
		 An invoice will be sent to the Applicant once Planning Services reviews the submission 	
		6. Colour Photographs	
		(Label and identify each photograph)	
		 □ Of the site from the front and rear property lines, or adjacent streets/lanes □ Any unique features or aspects of significance to the development 	
		Any existing driveways, parking pads, garbage enclosures, overhead poles and utility boxes	
		7. 3D Colour Rendering of the proposed development	



8. Site Plan(s)
☐ Include a north arrow
☐ Include the municipal address (ie. Street address) and legal address (ie. Plan/block/lot)
☐ All elements of plans to be labelled existing or proposed, for Addition applications
☐ All measurements shall be in metric
Plot and dimension all property lines
☐ Include distance from front property line to back of walk or curb
Label and include when adjacent to parcel
☐ Town streets
☐ Sidewalks and public pathways
☐ Curb cuts, medians, and breaks in medians
☐ Existing and proposed pedestrian crosswalks
☐ Light standards, utility poles, street signage, and street furniture
☐ Hydrants, utility boxes or fixtures
<u>Easements, Utility Rights-of-Way, etc</u>
☐ Identify all easement and right-of-way areas
☐ Label easement width, type, and plan registration number
Plot and dimension corner visibility triangle Section 11.1 in LUB 01/2022
☐ Only applicable to corner lots
Gas well or abandoned well
☐ Indicate the necessary setback of each well, if applicable
Floodway, flood fringe, and overland flow (as identified by AB Environment and
Protected Areas)
□ Identify location and setback to buildings and structures
Plot and dimension all buildings, structures and setbacks
☐ Identify, label and provide dimensions of all buildings (principal and
accessory), structures (decks, patios), and projections (cantilevers, window wells)
☐ Include front, side, and rear yard setbacks from the closest property line and
any other required setbacks in accordance with LUB 01/2022.
Lot coverage and gross floor area
☐ Include lot and building areas in square meters
☐ Calculate lot coverage for the development as a whole
□ Provide the gross-floor area of each building
<u>Density</u>
□ Include calculation of the proposed density



	<u>Parking</u>	g and vehicular circulation Section 8.19 in LUB 01/2022
	☐ Label each type of parking stall by use (ie. Visitor, barrier-free, loading)	
		Label surface material
		Dimension driving aisle(s), parking stalls, garages, and road width(s)
		Dimension angle of parking stall (if less than 90 degrees)
		Include location and size of wheel stop
		Provide details on vehicle circulation (direction of travel, fire lanes, waste
		management)
		Include location of crosswalks and provide details if raised
		Include location and details of speed bumps
		Label curb cuts to be removed and rehabilitated, if applicable
		Include distance between site access points
		Submit written rationale for the proposed number of parking stalls in
		accordance with Section 8.19.5a of Land Use Bylaw 01/2022.
		accordance with Section 6.19.5d of Land OSE Bylaw 01/2022.
	NOT	F. Minimum atandard narking stall dimensions are 2.75m wide V.6.0m in
		E: Minimum standard parking stall dimensions are 2.75m wide X 6.0m in
	lengi	th. See Land Use Bylaw Section 8.19 Table 39 for more details
	Diamete	a andrin a
	1	
		Provide details on proposed bicycle parking
		collection and loading area
		Location and dimensions of proposed waste collection
		Must include garbage, recycling and organics
	<u>Fencin</u>	
		Identify location of proposed or existing fencing
		Label height and fence type (ie, chain link, wood)
		Cross reference to an elevation drawing for each type of proposed fence
	<u>Retaini</u>	ing walls (if proposed)
		Identify location and height of any existing or proposed retaining wall(s);
		provide height of fencing on top of wall if proposed
		Cross reference to an elevation drawing (for each wall)
	Signag	<u>le</u>
		Identify the location and sign type of all existing and proposed signage
		Include distance from property line(s) to proposed freestanding signage
	9. Land	Iscaping Plan(s)
	_	
		All measurements shall be in metric
		All elements of plan labelled as existing or proposed, for Addition
		applications
		Must adhere to Section 8.13 of Land Use Bylaw 01/2022



	Plot and	l dimension all property lines and buildings					
		Outline and label existing and proposed buildings					
	Plot and	Plot and dimension corner visibility triangle - Section 11.1 in LUB 01/2022					
		Only applicable to corner lots					
	Easements, Utility Rights-of-Way, etc.						
		Identify all easement and right-of-way areas					
		Label easement width, type, and plan registration number					
	Plot and	l label					
		Landscaped areas, trees and shrubs to be added, removed, or retained					
		(including on adjacent public land)					
		Location of trees by symbol, each symbol should be unique to size and					
		type of tree					
		Location of shrubbed areas and the number of shrubs in each area					
		Fencing, retaining walls, pathways, and sidewalks with width and height					
		Garbage and recycling facilities and how they will be screened					
		Surface treatment of all soft surface landscaped areas (e.g. grass, plant					
		cover)					
		Surface treatment of all hard surfaced landscaped areas (e.g. decorative					
		pavers, brick, stamped concrete)					
	<u>Provide</u>	a landscape legend					
		Identify and list all symbols used on the plan					
		Include surface materials being used					
		Include number of each tree and shrub type					
		Include the species of trees, shrubs, grasses etc.					
		Include caliper of deciduous trees and height of coniferous trees					
	☐ Include height and spread of shrubs (must be a minimum of 0.6 metr						
	1 200 2						
	_	ape statistics					
		Include calculation of the required landscaped area					
		Include calculation of the provided landscaped area					
	0 0	Include calculation of the required number of trees					
		Include the proposed number of trees					
		Include calculation of the required number of shrubs					
	0 0	Include the proposed number of shrubs					
		Mention requested variance, if applicable					
	Irrigatio	n					
		Utana					
	ם	Include method of irrigation; specify if using Low Water Irrigation System					
	ם	Label all soft surface landscaping to be irrigated or plot specific areas					
	Ц	(zones)					
		(201100)					
1							



If trees are existing on public lands adjacent to site		
	☐ Specify the species of each tree	
	☐ Include the diameter of each tree, measured at a height of 1.4 metres	
	above the ground	
	☐ Include estimated mature height of each tree (e.g. less than 3 metres, 3-6	
	metres, 6-9 metres, etc.)	
	☐ Identify location of the centre point of the trunk of each tree	
	Outline of the 'drip line' of each tree (i.e. the outline of the outer reach of	
	the branches of the tree)	
	11. Floor Plans	
	☐ Include a north arrow	
	·	
	All elements of plan labelled as existing or proposed, for Addition	
	applications	
	Outling dimannian and label on each floor plan	
	Outline, dimension and label on each floor plan Interior and exterior walls (dimension to centre line of common walls)	
	☐ Label the purpose of each space (e.g. kitchen, living room, mechanical	
	rooms, bedroom, bathroom, laundry)	
	12. Elevation Drawings	
	☐ Submission must include coloured elevation drawings	
	☐ Include municipal address (i.e. street address)	
	☐ All elements of plan labelled as existing or proposed, for Addition	
applications only		
	☐ All measurements shall be in metric	
☐ Cross reference with other plans, where applicable		
	Include elevations drawings for	
	☐ All building facades	
	☐ Structures such as fencing, screening and retaining walls	
	☐ Waste collection facilities	
	Include the following on elevation drawings for buildings	
	☐ Location and dimensions of doors and windows	
	☐ Projections and decorative elements	
	Screening (e.g. service meters, privacy screens, mechanical equipment)	
	☐ Exterior colours and materials (brick, stucco, vinyl siding, metal siding)	
	☐ Roof materials (asphalt, cedar shakes, concrete tile, metal)	
	☐ Dimension height of building from existing and proposed grade to roof peak	
	☐ Plot line for main floor	
	☐ Plot location of light fixtures	
	Include the following on elevation drawings for structures	
	☐ Dimension height of structures from existing and proposed grade	



Grading Information	
	☐ Plot existing and proposed grades along the building footprint
	☐ Include geodetic points for the basement, main floor, second floor and
	roof peak
	14. Site Cross-Sections
	☐ A Reference Map may be required to indicate where the cross sections are
	☐ A Reference Map may be required to indicate where the cross sections are located on-site
	Landscaped areas with building/structure below (e.g. parkade)
	Detail location or underlying slabs and abutting walls
	☐ Dimension depth of the growing medium for each planting area
	Cross-section of sloping driveways and parkade ramps
	□ Indicate slope and transition lengths
	 Provide geodetic datum points at transition points in ramp (including top and bottom)
	Dimension overhead clearance
	Differsion overfledd cledidfice
	Retaining walls
	 Cross sections may be required if there are retaining walls on the parcel, or
	to provide more information on the impact of the proposed building on the
	adjacent properties, showing:
	 existing and proposed grade of parcel
	 grade of adjacent parcels and city streets
	cross-sectional outline of the building
	geodetic datum points
	15. Addressing Plan
	☐ Provide Addressing Plan in accordance with the Town of Cochrane
	Addressing Guidelines
	☐ Addressing to also be provided in tabular format (PDF or Excel) including
	corresponding legal address (plan, block, lot) and whether each address
	is residential or non-residential.
	16. Lighting Plan
	☐ Plot locations of proposed and existing light fixtures and light standards
	☐ Provide details of light fixtures including drawings and specifications
	☐ Provide details for site and building lighting
	□ Provide photometric plan
	17. Phasing Plan, if applicable
	☐ Outline areas encompassed by each phase
	☐ Label the sequence of phasing
	Provide information detailing how the site will function throughout the
	phasing (ie. Vehicle access, access to waste facilities)
	phasing (ie. Vehicle access, access to waste facilities)



	18. Signage Plan	
	☐ Indicate internal traffic circulation signage location and sign details	
	☐ Include all dimensions of the sign structure	
	☐ Include area of the sign and copy face	
	☐ Indicate if/how the sign will be illuminated	
	□ Provide details of sign illumination and/or digital media	
	□ Provide lumen information for proposed back-lit signs	
	☐ Include type of construction and finishing to be utilized	
	☐ Provide method of supporting or attaching the sign	
	19. Western Heritage Design Framework	
	☐ All non-residential and mixed use developments must adhere to the	
	<u>Western Heritage Design Framework</u>	
	☐ If the subject property is located within a Character Area, a Design Brief	
	must be submitted which demonstrates how the proposed development	
	meets the Design Objections applicable to the site	
	20. Detailed Site Servicing Plans (DSSP drawings)	
	☐ Follow the Town of Cochrane <u>Requirements for Development</u> and the Town	
	of <u>Cochrane DSSP Checklist</u>	
	☐ Fire flow requirements must be included	
	☐ Must include a Fire Underwriter Survey	
	☐ Must be signed and stamped by a qualified engineer (P.ENG, P.L, P.Tech)	
	21. Erosion and Sediment Control (ESC) Plan	
	☐ All applications must include a full set of ESC drawings regardless of size	
	☐ If property is larger than 2ha than an ESC Report is also required	
	☐ Must comply with the Town of Cochrane E <u>rosion and Sediment Control</u>	
	<u>Drawings and Report Guidelines</u>	
	☐ Must be signed and stamped by a qualified engineer (P.ENG, P.L, P.Tech)	
	22. Traffic Impact Assessment	
	□ Will be required prior to a decision	
	☐ Contact Civil Land (civillanddevelopment@cochrane.ca) to determine the	
	scope and report requirements	
	☐ Must be signed and stamped by a qualified engineer (P.ENG, P.L, P.Tech)	
	23. Stormwater Plan/Report	
	☐ All stormwater management reports and plans must comply with	
	requirements set out in the latest version of the <u>City of Calgary's</u>	
	Stormwater Management & Design Manual	
	☐ Must be signed and stamped by a qualified engineer (P.ENG, P.L, P.Tech)	



24. Tree Protection Plan
☐ Must be submitted when there are existing trees within the road right-of-
way □ Plans must detail how the existing trees will be protected during
construction
25. Fire Access Plan
☐ Must follow the Town of Cochrane Fire Access Plan Guide
26. Swept Path Analysis
☐ Must follow the Town of Cochrane Swept Path Analysis Guide
27. Supporting Information
The Development Authority may require additional material considered necessary to properly evaluate the proposed development. Examples of supporting information are provided below; however, every application is unique and may require other information.
a) <u>Written rationale</u> supporting any deficiencies to Council-approved policies, bylaw regulations, or technical guidelines (ex. Variances)
b) Slope Stability Report • The requirements within the Town of Cochrane Requirements for Development must be adhered to. • The report must be signed and stamped by a qualified engineer (P.ENG, P.L, P.Tech)
c) Sound Attenuation Study May be required when adjacent to highways, arterial and collector roadways, railway, or when residential properties are adjacent to industrial properties. Must be signed and stamped by a qualified engineer (P.ENG, P.L, P.Tech
d) <u>Haul Route Plan</u> • If soil is being hauled off site as part of the development a proposed haul route and plan must be submitted
e) Environmental Site Assessment • Copy of the Environmental Site Assessment stating that development is safe to occur on-site
f) <u>Geotechnical Report</u> • Must be signed and stamped by a qualified engineer (P.ENG, P.L, P.Tech)
g) <u>Water Act Approval</u> • A copy of the provincial approval must be submitted



Compliance with the requirements of Land Use Bylaw 01/2022 does not afford relief from compliance with the *Municipal Government Act* or any other federal, provincial, or municipal legislation, or the conditions of any easement, covenant, building scheme, or agreement affecting the lands or buildings.

Applicant's Signature	Date
(confirming that all required information	has been provided and is correct)
Office Hee Only	
Office Use Only	



DEVELOPMENT PERMIT APPLICATIONFOR COMMERCIAL/INDUSTRIAL/MULTI-RESIDENTIAL

TOWN OF COCHRANE PLANNING SERVICES

101 RANCHEHOUSE ROAD, COCHRANE, AB T4C 2K8

TEL: 403-851-2570 Email: planning@cochrane.ca

FOR OFFICE USE:
DP No
Fee:
Date Paid:
Receipt No.

1. Applicant Information	2. Owner Information (if not applicant)	
Applicant Name(s):	Owner Name(s):	
Mailing Address:	Mailing Address:	
City/Prov/Postal Code:	City/Prov/Postal Code:	
Phone:	Phone:	
Email:	Email:	
3. Owner Authorization:		
If the registered owner(s) of the subject property elects to have someone act on their behalf in the submission of this application this section must be completed: As owner(s) of the land described in this application, I/we hereby authorize		
Name (print): Signature of Owner:	Date:	
Name (print): Signature of Owner:	Date:	
4. Development Proposal:		
Municipal Address:		
Legal Description: Lot: Block:	Plan:	
Land Use Zoning:		
Existing Use(s) on Site:		
Proposed Use of Site:		
5. Elevations, Floor Plans, Parking		

Site Area (m²):

Total Floor Area (m²):

Ground Floor Area (m²):

Upper Floor Areas (m²):

^{*}Please Note: All applications for non-residential development must provide rationale for the number of parking stalls proposed in Section 5 of this application, in accordance with Section 1.13.1(f)(vi) of Land Use Bylaw 01/2022.

Building Height (m):	Proposed Number of Parking Stalls:	Proposed Number of Loading Spaces:		
6. Building Setbacks:				
Front (m):	Side (m):	Side (m):	Rear (m):	
7 Other Information				
7. Other Information:				
0.0:1: (5.:				
8. Right of Entry:				
I / We (please print), being the registered owner(s) or person(s) authorized to act on behalf of the registered owner(s) of the land that is the subject of this application, hereby consent to an authorized person designated by the Town of Cochrane entering upon the said property for the purpose of inspection during the processing of this application. If any other person is in possession of the subject land, I/we consent to such access by the Town on behalf of that occupant and have full authority to grant this consent on the occupant's behalf.				
Name (print): Signature of Owner:		Date:		
Name (print): Signature of Owner:		Date:		
9. Consent to Electronic Process: I/We, the landowner or agency acting on the landowner's behalf, consent to the use of the Town's electronic process, which includes electronic documents, stamps, and signatures. Yes No		Voc No		
			·	
10. Consent to Electronic Release: I/We, the landowner or agency acting on the landowner's behalf, consent to the release of the proposed drawings, excluding the floor plans, to interested members of the public during the application process. Drawings will be released electronically.			lic Yes No	
Please note if consent is not given, the public can only view the drawings, during the period between the notice of decision and the appeal stage, at the Town office. Alternatively, they can submit a FOIP request, which results in the Town notifying owners of the request.				

Compliance with the requirements of Land Use Bylaw 01/2022 does not afford relief from compliance with the *Municipal Government Act* or any other federal, provincial, or municipal legislation, or the conditions of any easement, covenant, building scheme, or agreement affecting the lands or buildings.

FOIP Notification: The personal information requested on this form is collected under the authority of the *Municipal Government Act*, Section 640, and the *Alberta Freedom of Information and Protection of Privacy (FOIP) Act*, Section 33(c) and is protected under Part 2 of that Act. Information collected by public bodies forms part of a file that may be available to the public. Please be advised that the information collected is used for processing this application, ensuring compliance with planning policies, and may be used to conduct ongoing evaluations of services received by the Town of Cochrane. Questions about this collection can be submitted to: FOIP Coordinator, 2nd Floor, 101 Ranchehouse Road, T4C 2K8, 403-932-2674 or FOIP@cochrane.ca

Questions?

Please do not hesitate to contact planning staff at planning@cochrane.ca or 403-851-2570