

Development Permit Complete Application Requirement List

Addition or New Building:

In a Commercial, Industrial or Special Land Use District

The following **Development Permit Complete Application Requirement List** outlines all of the information necessary to evaluate and provide a timely decision on your application. Only applications that are complete will be accepted. Applications and materials submitted must be clear, legible and precise. Plans submitted must be to a professional drafting standard. All plans must be clear of any previous approval stamps and/or notations. Please review the **Processing Times and Deemed Refusal** section.

NOTE: Building and Development Permit applications must be submitted without personal information on any plans. Omitting this information will protect builders and tenants by reducing the risk of any personal information being wrongfully displayed, while also following the Province of Alberta's FOIP Act. Failure to follow this requirement may result in an incomplete application. If you consider the information to be personal, do not put it on the plans.

The Development Authority may require additional material considered necessary to properly evaluate the proposed development (as stated in Part 2, Section 26(3) of the Land Use Bylaw1P2007).

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 accepted 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. Time extension agreements must be initiated by the Applicant.

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.

SECTION 1: Applicant Details

Property Owner
 Representing Owner

Applicant's Name:	Company Name (if applicable):
Applicant's Email:	Applicant's Phone Number (during business hours):

NOTE: Correspondence and approval notification will be sent to only the applicant

SECTION 2: Project Details			
Project Address:			
Cumulativo gross floor areas	Addition		
Cumulative gross floor area:	New Building		\Box ft ² \Box m ²
New dwelling units created:	🖬 Yes 🗖 No	If yes, number of new dwelli	ng units:

SEC	SECTION 3: Application Requirements for Development Approval (Development Permit)	
Supporting Documents		
Α.	A copy of the current Certificate(s) of Title	
В.	Current copies of any Restrictive Covenants, Utility Rights-of-Way, Easements, or City Caveats registered on the Title(s)	
C.	A Letter of Authorization* from the registered owner of the land, their agent, or other persons having legal or equitable interest in the parcel.	
	*You may use this <u>sample letter of authorization template</u> or you can provide your own letter, but it must	

contain all information indicated on the sample letter

D. Colour Photographs (minimum of four different views, label and identify each photograph)

- Site from front and rear
- Two adjoining parcels on either side
- Unique features and aspects of significance to development of the parcel
- Details of curbs, driveways, sidewalks, waste enclosures and overhead poles
- Indicate on a key plan or the site plan, the direction and location of photos

E. Development Permit fee (Fee Schedule)

- F. Completed Site Contamination Statement
- G. Completed Public Tree Disclosure Statement
- If public trees are identified one additional site plan may be required
- H. Completed <u>Abandoned Well Declaration</u>
- I. Completed <u>Use Questionnaire</u>

*This is only required if there is a Commercial Use being proposed within the building or addition

J. Completed <u>Climate Resilience Inventory</u> form

K. Applicant's Submission Planning Analysis

The purpose of the Planning Analysis is to provide key information about the project; information that cannot be communicated in a set of plans (i.e. the thought process behind the proposal). This information will reduce the number of conditions in the first Detailed Team Review form and speed up the application processing time. Where relevant, the Planning Analysis will be circulated to the Community Association for comment as part of the development permit circulation process.

While this is **not a mandatory requirement**, we strongly encourage applicants to provide this key information.

- Provide an explanation of the proposal/project and how it fits with the surrounding context
- Identify and provide rationale for any variation from the relevant City of Calgarypolicies
- Identify and provide rationale for any proposed relaxations to the Land UseBylaw

Renderings

L. Rendering or Elevation for Notice Posting

At least one (1) **rendering** matching the specifications below, **OR** one (1) elevation of the proposed development **Note:** the purpose of this is to include a visual for the notice posting and is encouraged. This is discretionary upon discussions between the file manager and the applicant.

1. 1 Perspective:

- For single-building projects, the view must be:
- From the perspective of the sidewalk across the street from the subject site's primary frontage;
- From the perspective of the midpoint of the subject site's primary street frontage;
- At a 90-degree angle, perpendicular to the sidewalk; and
- From the perspective of 1.5 metres (average human eye-level) above the sidewalk; OR
- For multiple building projects, the rendering:
- Should be from an aerial angle; and
- Must show the entire project area.

2. Depiction must:

- Match site plans, landscape plans, and elevations with no removed nor additional items;
- Depict the exterior finishing materials of all parts of proposed and existing neighbouring buildings depicted accurately, including freestanding signs, and retaining walls visible in the frame;
- Views through clear windows for proposed buildings may depict interiors, blinds, or curtains;
- Views through clear windows for neighbouring buildings must be of blinds or curtains;
- Depict the landscaping and paving materials of all landscaped and paved areas visible in the frame;
- Depict trees and shrubs;
- Not depict people nor vehicles; and
- Have the lighting of September 21 at 4:00pm.

3. Technical Requirements:

- Be 2431 pixels in width by 2243 pixels in height, landscape view; and
- Be a Portable Graphics (.PNG) file.

Plans (preferred scale is Metric 1:100 or Imperial ¹/₄" = 1'0")

FIAI	IS (preferred scale is metric 1:100 or imperial $\frac{1}{4} = 10$)
NOT	E: Plans must be uploaded as one complete drawing set. Plans should not be uploaded as separate documents.
М.	One (1) copy of a Site Plan
You	r Site Plan should include the following:
1.	North arrow, pointing to top or left of page
2.	Municipal address (i.e. street address) and legal address (i.e. plan/block/lot)
3.	All elements of plan labelled as existing or proposed
4.	Plot and dimension property lines:
	 Label existing and proposed Label parcel area in square meters
5.	Easements, Utility Rights-Of-Way:
J.	 Dimension (width, depth and location)
	 Label type of easement and registration number)
6.	Utilities on and adjoining the parcel (deep, shallow and overhead):
0.	 Water, storm and sanitary sewer
	 Gas
	 Electrical
	 Cable, telephone
7.	If an abandoned gas or oil well is identified on the site, indicate the necessary setback area for each well
8.	Plot Rights-of-Way setback lines required in Section 53, Table1:
	 Dimension depth of Rights-of-Way
	Dimension distance from Rights-of-Way to building
9.	 Floodway, Flood Fringe and Overland Flow: Indicated on the Floodway/Flood Fringe maps [Section 3 (c) & (d)]
	 Dimension distance to buildings and structures
10.	Adjacent to parcel:
	 City streets, label street names
	 Sidewalks, City and public paths (Regional Pathway System)
	 Curb cuts, medians and breaks in medians
	 Existing and proposed pedestrian crosswalks
	 Bus zones and bus shelters (including signage & route number)
	 Light standards, utility poles, street signage, street furniture
	Paid parking equipment (parking meters, ticket dispensers, Pay-and-Display)
11.	 Dimension to property line: Back of sidewalk and curb
	 Lip of gutter
	 Width of sidewalk and public paths (Regional Pathway System)
12.	Setbacks:
	 Dimension front, side and rear building setbacks from property lines
	 Draw, label and dimension required setback areas (as prescribed in the Land Use Bylaw)
13.	Parcel and building coverage:
	 Calculate area of each building (include all covered structures)
14.	Location of all:
	Catch basins
	Utility poles
	 Guy wires/pole anchors Hydrapts, utility fixtures or hoves
15	Hydrants, utility fixtures or boxes
15.	 Corner parcels only: Outline and dimension corner visibility triangle
16.	Geodetic datum points/contours:
	 All the corners of the parcel
	 At the back of sidewalk or curb
	 At primary corners of the building

	 geodetic contours at 0.5 metres intervals including berming forsite
	 label existing and proposed geodetic datum points
17.	Outline and dimension buildings:
	 Projections and structures (bay windows, cantilevers, deck, window wells)
	 Detached buildings and structures (sheds, garages)
	 Mechanical equipment (parkade vents, air conditioners)
	 Label existing and proposed buildings (or portions of buildings)
	 Location of all openings (windows, doors, overhead doors)
	 Label use area within the building (tenant locations)
	 Label uses to be located in each use area (see uses listed under Use CARLs)
18.	Gross Floor Areas (GFA is the total area of all above-grade floors) of:
	 Proposed and existing buildings
	 Each distinct use area in buildings (tenant location)
	Calculate Floor Area Ratio (FAR) (GFA divided by Parcel Area)
19.	Density:
	 Calculate number of existing and proposed units
	Calculate the density in units per hectare (UPH) (Units divided by Parcel Area)
20.	Parking areas, drive aisles and circulation roads:
	 Include curbs and sidewalks
	 Crosswalks (provide detail if raised) Crosswalks (provide detail)
	 Speed bumps (provide detail) Label all surface material of areas accessible by motor vehicles
	 Label all surface material of areas accessible by motor vehicles Dimension widths of all aisles and roads
	 Provide details on vehicle circulation (direction of travel, signage and fire lanes)
21.	Waste and collection and loading areas:
21.	 Enclosure location
	 Enclosure dimensions
	 Geodetic elevations at all corners of the enclosure
	 Grades of the collection area
	 Sweep paths for collection vehicles and dimensions of clearance
	 Vehicle weight supported in collection area (minimum 25,000kg)
	 Method of collection (e.g. individual pick-up or dumpster pick-up)
	 Identification of garbage, recycling, and organics containers for the three streams of waste
	 Types of waste containers within the enclosure or on site
	 Volume of waste containers
	 Refer to the <u>Development Reviews Design Standards for the Storage and Collection of Waste</u>
22.	Firefighting Access
	 Sweep paths for the firefighting vehicle access route and dimensions of clearance
	 Indication that the fire access route is designed to a 12.0 metre centerline of the roadway turning radius
	 Vehicle weight supported in firefighting vehicle access route (minimum 38,556kg (85,000 lbs))
	 Grades of the firefighting vehicle access route
	 Indication that the access is designed to support the NFPA 1901 point load of 517kPa (75 psi) over a 24" by 24" area
	which corresponds to the outrigger pad size
	 Any lockbox location, firefighting service connection, and alarm panel locations Refer to the <u>Fire Department Access Standard</u>
22	
23.	 Motor vehicle parking stalls: Label as Commercial, Dwelling, Live/Work or Visitor
	 Total each type of motor vehicle parking stall by use
	 Dimension width and depth
	 Dimension wath and depth Dimension overhead clearance
	 Dimension overhead clearance Dimension column size and distance between columns
	 Dimension angle or parking stall (if less than 90 degrees)
	 Location and size of wheel stop (provide next to sidewalk)
	 Provide calculations for motor vehicle parking stall requirement by use
24.	Driveways:
	 Label proposed or existing
	 Label curb cuts to be removed and rehabilitated
	 Dimension length from back of curb or sidewalk

	 Dimension width of driveway at throat and flare (adjacent to street)
	Dimension distance to adjoining driveways
25.	Parking and loading area geodetic grades:
	 Driveways grades and parkade ramp grades Datail any grades over 2 per cent slope
26.	 Detail any areas over 2 per cent slope Bicycle parking:
20.	 Location of bicycle parking stall - class 1 (secure) and class 2 (un-secure)
	 Label surface material of bicycle parking stalls
	 Dimension separation to surrounding structures
	 Dimension separation of devices (bike racks) and rows of devices
	 Dimension of bicycle parking area
	 Location of signage related to bicycle parking
	 Cross reference to a detail drawing (for each type of parking device) Total each type of biguide marking stall (cleas 1 on slope 2)
	 Total each type of bicycle parking stall (class 1 or class 2) Calculate bicycle parking stall requirement
27.	Internal sidewalks:
	 Label surface material
	 Dimension height from grade or parking areas
	 Dimension width
28.	Fencing:
	 Label height (include height of retaining walls)
20	Cross reference to an elevation (for each type of fence)
29.	 Retaining walls: Label height (provide height of fences on top of wall)
	 Provide geodetic datum points at top and bottom of wall
	 Cross reference to elevation (for each wall)
	 If one metre in height or higher, provide engineered, stamped structural design drawings, including cross-sections
	Provide geodetic datum points of grade on each side of the wall (NOTE: height of retaining wall measured as the
	vertical difference between the ground levels on each side of the wall)
30.	Lighting:
	 Plot locations of light fixtures and light standards Plot maximum wattage of fixtures
	 Provide detail of light fixtures (drawing or specification)
	NOTE: Site lighting plan, showing compliance with Part 3, Division 4 of Bylaw 1P2007, may be requested during the
	review of this application.
31.	Signage:
	 Outline and label the location of all proposed canopy, fascia and freestanding signage (for all other types of signage, obtain the appropriate requirement list for that sign)
	 Label the source of power for the signage (underground, etc.)
	 Plot location of all existing signage on the parcel
	 Dimension distance from property lines to signage
	 Dimension distance to all freestanding signs on the parcel or within 30 metres of the parcel
32.	Phasing for multi-building developments must be included:
	 Outline areas encompassed by each phase
	Label the sequence of phasing
N.	One (1) copy of a Landscaping Plan(s) (landscaping and site plans may be combined provided all elements of the plan are clear and legible)
Your	Landscaping Plan should include the following:
1.	North arrow, pointing to top or left of page
2.	Municipal address (i.e. street address) and legal address (i.e. plan/block/lot)
3.	All elements of plan labelled as existing or proposed
4.	Plot and dimension property lines
5.	Draw, label and dimension required setbacks
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6.	Easements, Utility Rights-Of-Way:
	 Dimension (width, depth and location) on or abutting the parcel
	 Label type of easement and registration number)
7.	Utilities on and adjoining the parcel (deep, shallow and overhead):
	 Water, storm and sanitary sewer
	 Gas
	Electrical
	Cable, telephone
8.	Corner parcels only:
	Outline and dimension corner visibility triangle
9.	Geodetic datum points/contours:
	 All the corners of the parcel
	 At the back of sidewalk or curb
	 At primary corners of the building
	 Geodetic contours at 0.5 metres intervals including berming forsite
10	Label existing and proposed geodetic datum points
10.	 Outline and dimension buildings: Include projections and structures (bay windows, cantilevers, deck, window wells)
	 Include detached buildings and structures (sheds,garages) Include mechanical equipment (parkade vents, air conditioners)
	 Label existing and proposed buildings (or portions of buildings)
11.	Plot and label:
' ' '	
12	Fencing, retaining walls, sidewalks (dimension width)
12.	Trees and shrubs Plot location of trees by symbol (each symbol should be unique to size and type of tree)
	 Plot location of trees by symbol (each symbol should be unique to size and type of tree) Plot shrubbed areas
	 Label number of shrubs in each shrubbed area (only include shrubs greater than 0.6 metres in height or spread)
	 Indicate trees and shrubs to be added, removed orretained
13.	Landscape legend:
13.	 Label by symbol (each symbol should be unique to size and type of tree and shrub)
	 Provide species
	 Provide caliper of deciduous trees
	 Provide height of coniferous trees
	 Provide height and spread of shrubs (greater than 0.6 metres)
	 Provide total of each type of tree and shrub (by height and size)
14.	Landscaped area:
	 Surface treatment of all soft surfaced landscaped areas (i.e. grass, plant cover)
	 Surface treatment of all hard surfaced landscaped areas (i.e. decorative pavers, brick, stamped concrete)
	 Label surface material of bicycle parking area
	 Curb details to separate landscaping
	 Label new landscaped areas and areas to be retained
15.	Irrigation:
	 Method of irrigation (specify if using Low Water Irrigation System)
	Label all soft surface landscaping to be irrigated or plot specific areas (zones)
16.	Provide Land Use Designation of adjacent parcels (Land Use Designation can be found at
	<u>calgary.ca/myproperty)</u>
17.	If a landscape area reduction, listed in Section 553 of the Bylaw, is being requested, clearly indicate which
	reduction is being applied for and provide any additional information required by Part 6 of the Bylaw.
18.	If trees are existing on public lands adjacent to thesite:
	Specify the species of each tree (e.g. Green Ash, Colorado blue spruce, American Elm). Note that identification of
	deciduous or coniferous is not sufficient. If you require assistance in identifying the species of a tree, call 311 to obtain
1	additional information.
1	 Diameter of each tree, measured at a height of 1.4 metres above the ground
	 Estimated mature height of each tree (e.g. less than 3 metres, 3-6 metres, 6-9 metres, etc.)
	 Location of the centre point of the trunk of each tree
1	 Outline of the "drip line" of each tree (i.e. the outline of the outer reach of the branches of the tree)

Ρ.	One (1) copy of Floor Plan(s)		
You	Your floor plans should include the following:		
1.	Municipal address (i.e. street address) and legal address (i.e. plan/block/lot)		
2.	All elements of plan labelled as existing or proposed		
3.	 Outline and dimension walls: Include exterior dimensions (dimension to centre line of common walls) Plot location of interior and exterior openings (windows, doors, overhead doors) Internal motor vehicle and bicycle parking, loading and waste collection facilities (see site plan requirements) Label use in each use area (tenant space) Label the purpose of spaces (e.g. Kitchen, living room, bathroom, interior/exterior stairways, mechanical rooms, meter room, corridors, washrooms, laundry facilities) Label existing and proposed rooms and portions of the building Label units as dwelling units or live/work units 		
Q.	One (1) copy of Elevation(s)		
You	r elevations should include the following:		
1.	Municipal address (i.e. street address) and legal address (i.e. plan/block/lot)		
2.	All elements of plan labelled as existing or proposed		
3.	 Include elevations for: Buildings Fences Retaining walls (over 0.6 metres in height) Waste collection facilities Screening (e.g. Service meters, privacy screens, mechanical equipment) Additional walls or structures (e.g. Exhaust fan shed) Cross reference with other plans, where applicable 		
4.	 Include on elevations: Doors, windows, overhead doors Projections, service meters, decorative elements, rooftop equipment Screening (e.g. Service meters, rooftop equipment, privacy screens) Dimension all doors, windows and overhead doors 		
5.	 Label finishing materials: Exterior materials (brick, stucco, vinyl siding, metal siding) Roof materials (asphalt, cedar shakes, concrete tile) Colours of all major exterior materials 		
6.	 Lighting: Plot location of light fixtures Dimension height of fixtures from grade to bottom of fixture 		
7.	 Grade: Plot existing and proposed grade extending to property lines Plot property lines (extending vertically) Plot all geodetic datum points required on site plan 		
8.	 Building height (indicate on all elevations): Plot line for main floor Plot line for roof when concealed by parapet Dimension height of building from existing and proposed grade Dimension height of main floor from existing and proposed grade Dimension height of structures (fences, retaining walls) from existing and proposed grade 		
9.	 Signage (where appropriate, provide separate sign elevation): Label materials, lettering details, copy and colours Dimension sign and signable area Dimension distance from grade to bottom of sign Label means of supporting sign (structures, guy wires, brackets, bracing) Label physical form of sign (cabinet, box, individual letters) 		

• Provide details on exterior lighting, label if internally illuminated

R. One (1) copy of **Cross-sections**

Your **cross-sections** should include the following:

- 1. If the parcel is designated M-CG, M-C1 or M-C2, provide two (2) horizontal cross-sections at the distances above average grade prescribed by the Building Height Rule.
- 2. Label width of any roof structure, mechanical rooms, projections
- 3. Dimension to outermost limits of the cross-section
- 4. Calculate the area of the cross-section, including all elements of buildings

5. For landscaped areas with building below (e.g. parkade):

- Detail location of underlying slabs and abutting walls
- Dimension depth of the growing medium for each planting area
- Detail the waterproofing membranes, protection board, insulation and drainage layer

6. Cross-section of sloping driveways and parkade ramps

- Indicate slope and include transition lengths
- Provide geodetic datum points at transition points in ramp (including top and bottom)
- Dimension overhead clearance
- 7. Cross-sections may be required if there are retaining walls on the parcel that are 1.2 metre or higher, 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

SEC	TION 4: Supporting Information
Α.	If the site is within the Airport Vicinity Protection Area (AVPA), please note that additional copies of plans may be required during the review of this application.
В.	When the proposal does not comply with council approved policies, bylaw standards or technical guidelines, provide a written planning rationale in support of such deficiencies.
C.	If the application is being submitted concurrently with an existing Land Use Amendment, a completed <u>Concurrent Submission Declaration Form</u> is required.
	Yes, this application is being submitted concurrently with a Land Use Amendment, LOC20
	No, this application is not being submitted concurrently with a Land UseAmendment
D.	Slope Stability Report where:
	 Slope across the property is fifteen (15) per cent or greater; and/or Development is to be located within a zone where an imaginary line, drawn from the toe to the top of an embankment, exceeds a slope of one in three, and Required by city engineer
E.	Where a residential development is adjacent to a major road, expressway, railway, LRT line, or any other transportation and/or utility corridor:
	 Provide information confirming the provision for sound attenuation meets The City's standards (for information on such standards, contact the Transportation Department)
	Transportation Impact Assessment:
	 where required by the Land Use Bylaw and at the discretion of the approving authority
F.	When proposed development is to be phased (i.e. portions are to be occupied prior to the completion of the entire development)

Provide a phasing plan showing the sequence of the phases and the area encompassed by each phase

	 Provide information detailing how the site will function throughout the phasing; details such as access to waste facilities
G.	Off-site Levy Bylaw
	Review the Off-site Levy Bylaw at <u>calgary.ca/offsitelevy</u> to determine if additional chargesare applicable to the application.
Н.	Energy Code Compliance Declaration
	By submitting this application, the applicant acknowledges that the proposed development will be designed to comply with either NECB or Alberta Building Code Section 9.36 for energy efficiency as required. This compliance will be verified as a condition of Building Permit issuance. At the time of application for the Building Permit, the applicant will declare a compliance path as described on the appropriate Building Permit requirement list.
Ι.	A Concept Plan to support the development permit application will be required for the new development or substantial redevelopment where:
	a) Only a portion of a larger parcel is the subject of the development permit (unless subject to an approved
	 Design Framework), or b) There is policy of Council direction for the site(s)* to be comprehensively planned and the development does not encompass the whole site(s). *site could be more than one parcel
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Con	cept plans are required and should include the following considerations/elements:
1	Placemaking: Conceptual illustration of potential place-making strategies/land uses/built forms that will serve as a base for future creation of unique community/site identity
2	 Integration: Contextual Analysis and conceptual strategies for integrations within surrounding urban context; Where the grade change across the property exceeds 6%, development area/site topographic and slope adaptive analysis with cross-sections (this can impact pedestrian connectivity and built form on a site)
3	Uses: Intended primary or alternative uses
4	
5	 Connections: Private street or drive aisle locations and conceptual cross-sections; Location of transit stops/shelters where applicable; Location and quality (conceptual cross-sections) of active mode connections and their connections to the wider community
6	 Open Space: Types, form and conceptual distribution of public, private/public, and private open spaces, places, amenities and landscaped areas
7	 Site Evolution: Phasing/conceptual strategy for the intensification of the site over time, if proposed

Phasing/conceptual strategy for the intensification of the site over time, if proposed

SECTION 5: Use Application Requirement Lists

J. Please list all Uses* that are being proposed as part of the Development Permit application below. A list of Uses, and their definitions, are available online under <u>Schedule A</u> at <u>calgary.ca/landusebylaw</u>.

Proposed or Existing Use(s):

*If the use being proposed is listed below, a completed additional information form is required at the time of application.

Agriculture and Animal - Use

- <u>Automotive Use</u>
- Eating and Drinking Use
- <u>Residential</u>, Care and Health Use
- <u>Commercial Use</u>
- <u>Commercial Multi-Residential Uses</u>
- Industrial Use
- <u>Care Facility Information Form</u>
- <u>Child Care Service Information Form</u>
- Instructional Facility Information Form
- Health Care Services Information Form
- Payday Loan /Pawn Shop Information Form
- Public School Information Form

SECTION 6: Applicant's Declaration

□ By submitting this application to The City of Calgary (the "City"), I understand and acknowledge that, as part of the City's process in reviewing, evaluating, and processing this application, the City will be required to circulate hard or electronic copies of my application materials to members of City Administration, members of the public who may be affected by the application's approval, and to relevant Community Associations' Boards of Directors, including their Planning Committees. The City will also make my application materials available online for public viewing through its website, <u>www.calgary.ca</u>. I hereby consent to the City's copying of these application materials, solely for the purposes of such circulation, dissemination and online viewing as aforesaid, provided that those parties to whom the copies are circulated or made available online are made aware that their use of the copies is specific and limited to providing input on my application and that any further reproduction and distribution of the plans is strictly prohibited.

If you do not want to make your application materials available online for public viewing, you must send an email to <u>planninghelp@calgary.ca</u> within 48 hours of submitting your application and we will consider your request. If your request is accepted our website will reflect that the applicant has chosen not the have their application materials online for public viewing.

The personal information on this form is being collected under the authority of The Calgary Building Permit Bylaw 64M94 (Section 5) and amendments thereto, as well as section 33(c) of the FOIP Act. This information is being collected for the purpose of permit review and inspection processes and may be communicated to relevant City Business Units, utility providers, and Alberta Health Services. It may also be used to conduct ongoing evaluations of services received from Planning & Development. The name of the applicant and the nature of the permit will be available to the public through general inquiries, paid subscription reports for permit data and resources found online, as authorized by the FOIP Act. You may direct questions about the collection, use or disclosure of your personal information by the City of Calgary at 800 Macleod Trail SE Calgary, Alberta in relation to this program by contacting the FOIP Program Administrator for Planning and Development through telephone at 403-268-5480 or by writing to PO Box 2100, Station M, Calgary, AB T2P 2M5.

NOTE: This application does not relieve the owner or the owner's authorized agent from full compliance with the requirements of any federal, provincial or other municipal legislation, or the terms and conditions of any easement, covenant, building scheme or agreement affecting the building or land.

Need help or have questions? Contact the Planning Services Centre.

Checklists are updated periodically. Please ensure you have the most recent edition.