Regional Municipality of Wood Buffalo

Office: 9909 Franklin Avenue, Fort McMurray, AB T9H 2K4

T: 780-793-1043 E: permit.inquiries@rmwb.ca

## City Centre Commercial & Industrial

## **DEVELOPMENT PERMIT APPLICATION CHECKLIST**

This checklist of application submission requirements shall be **completed** and **attached** to your Development Permit application. All of the required information is necessary for the review of the application and for a timely decision to be rendered. To expedite the evaluation, staff have been instructed to accept **only** complete applications, which require:

- All application submission requirements to be included in the application; and,
- All application submission requirements to be **clear**, **legible**, and **precise**, and to be prepared to professional drafting standards.

Should the above be considered inadequate by staff, the application shall be deemed **incomplete** and will not be reviewed until the requirements have been satisfied.

All boxes shall be "CHECKED" and information indicated attached to the application.

| OFF      | OFFICE    |                                     |    |   |  |  |  |
|----------|-----------|-------------------------------------|----|---|--|--|--|
| ØFF<br>✓ | -ICE<br>× | APPLICATION SUBMISSION REQUIREMENTS |    |   |  |  |  |
|          |           |                                     | 1. | <b>Pre-Application Meeting Required:</b> Please be advised that a pre-application meeting is mandatory prior to the formal submission of a Development Permit Application. The pre-application requirements are attached and outline the level of detail required.  |  |  |  |
|          |           |                                     | 2. | <b>Site Plan:</b> shall be prepared by an Alberta Land Surveyor and/or Engineering Firm, shall be no more than one (1) year old at the time of application, and shall provide the following information:  |  |  |  |
|          |           |                                     |    | <ul> <li>Standard Information: shown on all plans as per the "How to Draw a Site Plan and Floor Plan" document</li> <li>□ Parking Stall Calculations: Written information provided on this plan shall include parking stall requirement calculations</li> <li>□ Level of Illumination: where lighting may affect adjacent residential properties</li> </ul>   |  |  |  |
|          |           |                                     |    | <ul> <li>Information on the Plan:</li> <li>□ Location of proposed building and any existing structures with dimensions to all property lines. Where a building is not set perpendicular to a property line, a minimum of two dimensions from one side to the adjacent property line is required</li> <li>□ Location and dimensions of the property lines and land uses of adjacent properties</li> <li>□ Location of all additional structures including, but not limited to, street lights, utility pedestals, retaining walls, fences, sidewalks, and other physical features</li> <li>□ Dimensions of proposed parking areas, location of barrier free stalls, entrances and exits onto municipal roads, fire department access routes, off street loading areas, location of drive-thru queuing lanes, etc.</li> <li>□ Dimensions and locations of adjacent boulevard areas (from property line to back of road curb or sidewalk), pedestrian crosswalks, sidewalks, and transit stops</li> <li>□ Location of garbage collection facilities and snow stockpiling location(s)</li> <li>□ Dimensions of the proposed Building Footprint and any existing structures: including existing and proposed boxouts, cantilevers, open or covered decks, verandas, landings and stairs. Indicate with a note or line weight variation the foundation wall versus boxouts or cantilevers</li> </ul> |  |  |  |



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|               |   | on the property and reference registered plan number |          |   |  |  |  |  |  |
|---------------|---|--|----------|---|--|--|--|--|--|
|               |   |  | 3.       | Building Plans: Plans shall be properly drafted to scale and contain the following  |  |  |  |  |  |
|               |   | _  | ٠.       | information:  |  |  |  |  |  |
|               |   |  |          | Standard Information: shown on all plans as per the "How to Draw a Site Plan and  |  |  |  |  |  |
|               | _ |  | _        | Floor Plan" document  |  |  |  |  |  |
|               |   |  |          | , , ,   |  |  |  |  |  |
|               |   |  |          | Dimensions of exterior wall space (including cantilevers and projections)   |  |  |  |  |  |
|               |   |  |          | Layout and dimensions of interior spaces including labeling of their uses   |  |  |  |  |  |
|               |   |  |          | ■ Locations of fire water supply, fire department, connection, fire alarm control panel, and firefighter entrance(s)  |  |  |  |  |  |
|               |   |  |          | ☐ If a Food Service, Restaurant or Drinking Lounge is proposed, include a seating   |  |  |  |  |  |
|               |   |  |          | plan which clearly delineates, and provides areas and dimensions of the spaces to which the public will have access for the consumption of food or beverages  |  |  |  |  |  |
| п             |   |  |          | Building Elevations (including front, sides, and rear) indicating:  |  |  |  |  |  |
|               |   |  |          | ☐ Building height (finish grade to: underside of eave, top of roof peak and each floor)   |  |  |  |  |  |
|               |   |  |          | ☐ Roofing materials and roof pitch  |  |  |  |  |  |
|               |   |  |          | ☐ Dimensions of eaves   |  |  |  |  |  |
|               |   |  |          | ■ Description and colour illustration of exterior finishing materials   |  |  |  |  |  |
|               |   |  |          | ■ Location of all proposed openings (doors, windows)  |  |  |  |  |  |
|               |   |  |          | ☐ Locations of fire water supply, fire department, connection, fire alarm control panel,  |  |  |  |  |  |
|               |   |  |          | and firefighter entrance(s)   |  |  |  |  |  |
| $\overline{}$ |   |  | -        |   |  |  |  |  |  |
|               |   |  | _        | Grading Plans:  |  |  |  |  |  |
|               |   |  |          | Grading Plans: Existing and/or Approved Subdivision Grades along all property lines   |  |  |  |  |  |
|               |   |  |          | Grading Plans:  Existing and/or Approved Subdivision Grades along all property lines  Proposed elevations at the corners of all proposed structures   |  |  |  |  |  |
|               |   |  |          | Grading Plans:  Existing and/or Approved Subdivision Grades along all property lines  Proposed elevations at the corners of all proposed structures  Proposed slopes and grades (indicated as a percent)  |  |  |  |  |  |
|               |   |  |          | Grading Plans:  Existing and/or Approved Subdivision Grades along all property lines  Proposed elevations at the corners of all proposed structures  Proposed slopes and grades (indicated as a percent)  Spot elevations throughout the site on both paved and soft landscape surfaces   |  |  |  |  |  |
|               |   |  |          | Grading Plans:  Existing and/or Approved Subdivision Grades along all property lines  Proposed elevations at the corners of all proposed structures  Proposed slopes and grades (indicated as a percent)  |  |  |  |  |  |
|               |   |  |          | Grading Plans:  Existing and/or Approved Subdivision Grades along all property lines  Proposed elevations at the corners of all proposed structures  Proposed slopes and grades (indicated as a percent)  Spot elevations throughout the site on both paved and soft landscape surfaces demonstrating positive and effective drainage   |  |  |  |  |  |
|               |   |  |          | Grading Plans:  Existing and/or Approved Subdivision Grades along all property lines  Proposed elevations at the corners of all proposed structures  Proposed slopes and grades (indicated as a percent)  Spot elevations throughout the site on both paved and soft landscape surfaces demonstrating positive and effective drainage  The location of all catch basins onsite with rim elevation   |  |  |  |  |  |
|               |   |  | 0000 000 | Grading Plans:  Existing and/or Approved Subdivision Grades along all property lines  Proposed elevations at the corners of all proposed structures  Proposed slopes and grades (indicated as a percent)  Spot elevations throughout the site on both paved and soft landscape surfaces demonstrating positive and effective drainage  The location of all catch basins onsite with rim elevation  The extent of any onsite water retention areas   |  |  |  |  |  |
|               |   |  | 0000 000 | Grading Plans:  Existing and/or Approved Subdivision Grades along all property lines  Proposed elevations at the corners of all proposed structures  Proposed slopes and grades (indicated as a percent)  Spot elevations throughout the site on both paved and soft landscape surfaces demonstrating positive and effective drainage  The location of all catch basins onsite with rim elevation  The extent of any onsite water retention areas  Location and heights of existing and proposed retaining walls  Servicing Plans:  Location of all existing services on site and on adjacent lands that may be affected by   |  |  |  |  |  |
|               |   |  | 5. 0     | Grading Plans:  Existing and/or Approved Subdivision Grades along all property lines  Proposed elevations at the corners of all proposed structures  Proposed slopes and grades (indicated as a percent)  Spot elevations throughout the site on both paved and soft landscape surfaces demonstrating positive and effective drainage  The location of all catch basins onsite with rim elevation  The extent of any onsite water retention areas  Location and heights of existing and proposed retaining walls  Servicing Plans:  Location of all existing services on site and on adjacent lands that may be affected by this development  |  |  |  |  |  |
|               |   |  | 5.       | Grading Plans:  Existing and/or Approved Subdivision Grades along all property lines  Proposed elevations at the corners of all proposed structures  Proposed slopes and grades (indicated as a percent)  Spot elevations throughout the site on both paved and soft landscape surfaces demonstrating positive and effective drainage  The location of all catch basins onsite with rim elevation  The extent of any onsite water retention areas  Location and heights of existing and proposed retaining walls  Servicing Plans:  Location of all existing services on site and on adjacent lands that may be affected by this development  Proposed location of all deep services including water, storm, and sanitary services.   |  |  |  |  |  |
|               |   |  | 5. 0     | Grading Plans:  Existing and/or Approved Subdivision Grades along all property lines  Proposed elevations at the corners of all proposed structures  Proposed slopes and grades (indicated as a percent)  Spot elevations throughout the site on both paved and soft landscape surfaces demonstrating positive and effective drainage  The location of all catch basins onsite with rim elevation  The extent of any onsite water retention areas  Location and heights of existing and proposed retaining walls  Servicing Plans:  Location of all existing services on site and on adjacent lands that may be affected by this development  |  |  |  |  |  |
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|               |   |  | 5.00     | Grading Plans:  Existing and/or Approved Subdivision Grades along all property lines  Proposed elevations at the corners of all proposed structures  Proposed slopes and grades (indicated as a percent)  Spot elevations throughout the site on both paved and soft landscape surfaces demonstrating positive and effective drainage  The location of all catch basins onsite with rim elevation  The extent of any onsite water retention areas  Location and heights of existing and proposed retaining walls  Servicing Plans:  Location of all existing services on site and on adjacent lands that may be affected by this development  Proposed location of all deep services including water, storm, and sanitary services. Include information on service sizes, pipe length and slopes, rim and invert elevations on all manholes and catch basins  Proposed location of all shallow utilities including telephone, cable, power and gas services including proposed locations of all transformers and other appurtenances  |  |  |  |  |  |
|               |   |  | 5. 0     | Existing and/or Approved Subdivision Grades along all property lines Proposed elevations at the corners of all proposed structures Proposed slopes and grades (indicated as a percent) Spot elevations throughout the site on both paved and soft landscape surfaces demonstrating positive and effective drainage The location of all catch basins onsite with rim elevation The extent of any onsite water retention areas Location and heights of existing and proposed retaining walls  Servicing Plans: Location of all existing services on site and on adjacent lands that may be affected by this development Proposed location of all deep services including water, storm, and sanitary services. Include information on service sizes, pipe length and slopes, rim and invert elevations on all manholes and catch basins Proposed location of all shallow utilities including telephone, cable, power and gas services including proposed locations of all transformers and other appurtenances Please refer to the Regional Municipality of Wood Buffalo Engineering Servicing   |  |  |  |  |  |
|               |   |  | 5.00     | Existing and/or Approved Subdivision Grades along all property lines Proposed elevations at the corners of all proposed structures Proposed slopes and grades (indicated as a percent) Spot elevations throughout the site on both paved and soft landscape surfaces demonstrating positive and effective drainage The location of all catch basins onsite with rim elevation The extent of any onsite water retention areas Location and heights of existing and proposed retaining walls  Servicing Plans: Location of all existing services on site and on adjacent lands that may be affected by this development Proposed location of all deep services including water, storm, and sanitary services. Include information on service sizes, pipe length and slopes, rim and invert elevations on all manholes and catch basins Proposed location of all shallow utilities including telephone, cable, power and gas services including proposed locations of all transformers and other appurtenances Please refer to the Regional Municipality of Wood Buffalo Engineering Servicing Standards for more information  |  |  |  |  |  |
|               |   |  | 5.00     | Existing and/or Approved Subdivision Grades along all property lines Proposed elevations at the corners of all proposed structures Proposed slopes and grades (indicated as a percent) Spot elevations throughout the site on both paved and soft landscape surfaces demonstrating positive and effective drainage The location of all catch basins onsite with rim elevation The extent of any onsite water retention areas Location and heights of existing and proposed retaining walls  Servicing Plans: Location of all existing services on site and on adjacent lands that may be affected by this development Proposed location of all deep services including water, storm, and sanitary services. Include information on service sizes, pipe length and slopes, rim and invert elevations on all manholes and catch basins Proposed location of all shallow utilities including telephone, cable, power and gas services including proposed locations of all transformers and other appurtenances Please refer to the Regional Municipality of Wood Buffalo Engineering Servicing Standards for more information  ∨erify fire flows at the water source are in compliance |  |  |  |  |  |

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|  |   | Ц  | Floor Plan" document   |  |  |  |  |
|--|---|--|--|--|--|--|--|
|  |   | □ <b>Detailed Information</b> : shall be placed within a Title Block on the plan |  |  |  |  |  |
|  |   |  | ☐ Landscape area calculations  |  |  |  |  |
|  |   |  | <ul><li>☐ Required tree and shrub ratio calculations as per Land Use Bylaw 99/059</li><li>☐ Proposed tree and shrub ratio calculations</li></ul> |  |  |  |  |
|  |   |  | ☐ Itemized cost estimate for all landscaping materials and labour  |  |  |  |  |
|  |   |  | □ Detailed installation notes of vegetation and street furniture based on the RMWB<br>Engineering Servicing Standards 10.4.9                     |  |  |  |  |
|  |   |  | ☐ Method of watering (include irrigation plans and/or location of water bibs on buildings if applicable)   |  |  |  |  |
| Plant list includes botanical and common name, size, condition and que columns (as per Section 72 of the RMWB Land Use Bylaw)  |   |  |  |  |  |  |  |
|  |   |  | Information on the Plan:   |  |  |  |  |
|  | <ul> <li>Location of all existing buildings and structures with dimensions to all property lines.</li> <li>Where a building is not set perpendicular to a property line, a minimum of two dimensions from one side to the adjacent property line is required</li> <li>Location and dimensions of the property lines and land uses of adjacent properties</li> </ul> |  |  |  |  |  |  |
| Location and dimensions of the property lines and land uses of adjacent prop  Location of all additional structures including street lights, utility pedestals, reta  walls, fences, sidewalks, playgrounds, and other physical features |   |  |  |  |  |  |  |
|  |   |  | Surface treatments of all areas both hard and soft (i.e. mulch, stone, concrete, etc.)   |  |  |  |  |
| Pedestrian pathways and connections to off-site routes   |   |  |  |  |  |  |  |
| Existing and proposed site grading   |   |  |  |  |  |  |  |
| All storage areas (snow, garbage, and goods)   |   |  |  |  |  |  |  |
| Existing plant material drawn and labeled  |   |  |  |  |  |  |  |
| Proposed plant material drawn to scale based on mature canopy size   |   |  |  |  |  |  |  |
|  |   |  | ☐ Proposed plants labeled with a key, cross-referenced to a plant list   |  |  |  |  |
|  |   |  | ☐ Proposed location and dimensions of street furniture   |  |  |  |  |
|  |   |  | ☐ Illustrate and provide dimensions of <b>all</b> registered easements and rights of ways on the property and reference registered plan number   |  |  |  |  |
|  |   | 7.   | <b>Site Security Fencing Plan:</b> Plan showing extent of security fencing to be placed on site during construction                              |  |  |  |  |
|  |   |  | An automatically renewable and irrevocable letter of credit in the amount of \$50 per  |  |  |  |  |
|  |   | _  | linear metre will be required prior to the issuance of the development permit  |  |  |  |  |
|  |   | 8.   | Lighting Plan: a detailed exterior lighting plan may be required   |  |  |  |  |
|  |   | 9.   | Building and Landscape Frontage Type Statement: The applicant shall  |  |  |  |  |
|  |   |  | indicate which frontage type have been used for the development and explain how the  |  |  |  |  |
|  |   |  | frontage requirements are met. For developments in the Downtown Revitalization Zone  |  |  |  |  |
|  | please refer to 9.10.5.3 to 9.10.5.7 of the Land Use Bylaw. For developments in the Franklin Avenue Re-Urbanization Zone, please refer to 9.11.5.3 to 9.11.5.10 of the Land   |  |  |  |  |  |  |
|  |   |  | Use Bylaw  |  |  |  |  |
|  |   | 10.  | .Urban Design Regulations Statement: The applicant shall indicate how the  |  |  |  |  |
|  | _   |  | Urban Design Regulations will be met (Please refer to section 9.21 of the Land Use Bylaw)  |  |  |  |  |



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| L | _ |   |   | 11. | Sustainability Management   |
|---|---|---|---|-----|---|
|   |   |   |   |     | Provide contact information and credentials/experience for the person(s) responsible for  |
|   |   |   |   | _   | overseeing sustainability compliance  |
|   |   |   |   |     | Present a brief narrative outlining (as a minimum) the key system designs for building envelope, energy related equipment (including lighting & HVAC) and water use       |
|   |   |   |   |     | reduction and how they will comply with the sustainability requirements   |
|   |   |   |   | П   | Completed LEED™ scorecard detailing anticipated score, points to be followed (LEED  |
|   |   |   |   |     | path only)  |
|   | ] |   |   | 12. | Sustainable Design Documentation  |
|   |   |   |   |     | Documents are to be stamped and sealed by the Professional Engineer of Record   |
|   |   |   |   |     | Calculations are provided at design stage to ensure projects comply with the intent of the LUB  |
|   |   |   |   |     | Applicants must use a recognized software system to estimate the anticipated energy   |
|   |   |   |   |     | use for the development. Provide only the summary of the design stage energy model,   |
|   |   |   |   |     | denoting proposed energy savings and anticipated LEED points. Spreadsheets may be   |
|   |   |   |   |     | obtained from www.cagbc.org Provide design stage results of the water use reduction calculations. Spreadsheets may  |
|   |   |   |   | ш   | be obtained from the Canada Green Building Council at www.cagbc.org   |
|   |   |   |   | П   | Provide the summary results of the design stage air change calculations as per  |
|   |   |   |   | _   | ASHRAE 62.1 (see bylaw). Spreadsheet and standard may be purchased through  |
|   |   |   |   |     | www.ashrae.org  |
|   |   |   |   |     | Additional documentation that applicants believe will support the development may be  |
|   |   |   |   |     | provided, e.g. Built-Green or alternate certification program documentation. This does  |
|   |   |   |   |     | not exempt applicants from submitting the required documents as detailed in the Land Use Bylaw and above  |
| Г | _ |   |   | 12  | ,   |
| 1 | _ | ш | ш | _   | Sustainable Performance Compliance Upon approval of final shop drawings by the Architect, actual performance must be re-  |
|   |   |   |   |     | calculated using performance data for the installed equipment and fixtures  |
|   |   |   |   |     | Sustainable performance documentation will be reviewed and approved prior to  |
|   |   |   |   | _   | issuance of the Development Completion Certificate  |
|   |   |   |   |     | Documents are to be stamped and sealed by the Professional Engineer of Record   |
|   |   |   |   |     | Provide the summary of the final energy model denoting energy savings and LEED  |
|   |   |   |   |     | points  |
|   |   |   |   |     | Provide as-built water use reduction calculations   |
|   |   |   |   |     | Provide as-built air change calculations as per ASHRAE 62.1 (see bylaw)   |
|   |   |   |   |     | Additional information may be requested by the Municipality to verify that as-built equipment corresponds with submitted energy model, air quality calculations and water |
|   |   |   |   |     | usage   |
|   |   |   |   |     | Notify the Municipality of final LEED certification awarded by the CaGBC (LEED path   |
|   |   |   |   |     | only)   |
|   |   |   |   |     | <b>Green Utilities Statement:</b> The applicant may be required to provide a statement  |
|   |   |   |   |     | indicating how the proposed development will connect to infrastructure and services   |
|   |   |   |   |     | provided to enhance sustainability, including green utilities and telecommunications  |
|   |   |   |   |     | The applicant may also be required to provide a plan demonstrating that Building  |
|   |   |   |   |     | systems will be configured to connect to a District Energy System, when it becomes available. Please refer to 9.7.12 of the Land Use Bylaw for additional information     |
|   |   |   |   |     | available. Flease leter to 9.7.12 or the Land Ose Dylaw for additional information  |



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|   | 15. | Copy of Current Certificate of Title(s): no more than 30 days old at time of application:   |
|---|-----|---|
|   |     | May be obtained from Alberta Registries Office. If Applicant is not the registered owner, a letter of authorization from the owner shall accompany the Certificate of Title. If the land is registered as a numbered company, the names of the principals of the numbered company shall be supplied   |
|   |     | Please Note: additional documents including, but not limited to, copies of any Restrictive Covenants, Caveats, Utility Rights-of-Way, or Easements, may be required at the discretion of the Development Officer  |
|   | 16. | <b>Abandoned Well Site Information:</b> If the new structure is larger than 47 square metres (505.904 square feet):   |
|   |     | A map shall be provided from Alberta Energy Regulator's (AER) Abandoned Well Viewer   |
|   |     | to confirm:  1. The location of abandoned wells on the land, and  |
|   |     | Confirm that the land is not affected by abandoned wells  |
|   |     | The AER's Abandoned Well Viewer is available on <a href="www.aer.ca">www.aer.ca</a> or contact the AER Customer Contact Centre at 1-855-297-8311 or e-mail <a href="mailto:inquiries@aer.ca">inquiries@aer.ca</a> or mail Information Services, AER, Suite 1000, 250 – 5 Street SW, Calgary AB, T2P 0R4. The  |
|   |     | new structure shall be setback a minimum of 5 metres from all abandoned well sites  |
|   | 17. | <b>Applicable Fees:</b> Fees outlined in the Land Use Bylaw 99/059. Development fees  |
|   |     | shall be made payable to the Regional Municipality of Wood Buffalo  |
|   | 18. | Miscellaneous Information: The following information may be required:   |
|   |     | Fencing Details: including screening for garbage collection areas, etc.   |
|   |     |   |
|   |     | <b>Phasing Plan</b> : if the proposed development is to be phased (portions are to be occupied prior to the completion of the entire development) include a plan showing the sequence of the phases and the area in which each phase encompasses  |
| _ |     |   |
|   |     | prior to the completion of the entire development) include a plan showing the sequence of the phases and the area in which each phase encompasses  Traffic Impact Assessment  Detailed Studies: studies showing the potential impact of the proposed development  |
|   |     | prior to the completion of the entire development) include a plan showing the sequence of the phases and the area in which each phase encompasses  Traffic Impact Assessment  |
|   |     | prior to the completion of the entire development) include a plan showing the sequence of the phases and the area in which each phase encompasses  Traffic Impact Assessment  Detailed Studies: studies showing the potential impact of the proposed development on traffic patterns, utilities and drainage in the area  |
|   |     | prior to the completion of the entire development) include a plan showing the sequence of the phases and the area in which each phase encompasses  Traffic Impact Assessment  Detailed Studies: studies showing the potential impact of the proposed development on traffic patterns, utilities and drainage in the area  Geotechnical Report(s): covering such aspects as slope stability, soils, etc.  Flood Plain Information: if located within the Land Use Bylaw's flood plain areas, |

The personal information on this form is authorized under Section 4(c) of the *Protection of Privacy Act* and is managed in accordance with the *Act*. The personal information will be used as contact information and to process your application. If you have questions about the collection or use of your personal information, please contact PULSE at 780-743-7000, 1-800-973-9663, or online at rmwb.ca/pulse.



Planning & Development Services
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## Development Permit Application Form

| OFFICE<br>DP # | USE ONLY |
|----------------|----------|
| Fee:           |          |
| Receip         | t No:    |
|                |          |

**Purpose:** A Development Permit Application is used to obtain approval to develop or use either land or a building within the RMWB. Developments exempt from requiring a development permit can be found in the Land Use Bylaw.

This Application Form shall be **complete** and include an attached Development Permit Checklist. Please Note:

- **NO DEVELOPMENT** shall commence without a valid Development Permit. Any work started prior shall be subject to a double fee penalty and further enforcement actions;
- An **Administrative Fee** will be withheld for any refunds. Please note that all applicable permit refunds will be issued by cheque only; and,
- Submission of a duly signed application form authorizes the Development Officer to enter the property to carry out inspections necessary for this development.

I/We hereby make application under the provisions of the Land Use Bylaw 99/059 for a Development Permit.

## PLEASE PRINT

| ☐ Applicant a       | nd Owner Info          | ormation: |         |          |       |     |
|---------------------|------------------------|-----------|---------|----------|-------|-----|
| Applicant Name:     |                        |           |         |          |       |     |
| Mailing Address:    |                        |           |         |          |       |     |
|                     |                        |           |         | Postal C | Code: |     |
| Daytime Phone:      |                        | Alte      | ernate: | <br>Fa   | ax:   |     |
| Email Address:      |                        |           |         |          |       |     |
| Registered Owner    | (s):                   |           |         |          |       |     |
| Mailing Address:    |                        |           |         |          |       |     |
|                     |                        |           |         | Postal C | Code: |     |
| Daytime Phone:      |                        | Alte      | ernate: | Fax:     |       |     |
| Email Address:      |                        |           |         |          |       |     |
| ☐ Property In       | formation              |           |         |          |       |     |
| Legal Land Descri   | ption <sup>1</sup> : L | _ot:      | Block:  | Plan:    |       |     |
| Alberta Township    | Grid System:           | LSD       | Sec     | TWP      | Range | W4M |
| Civic Address:      |                        |           |         |          |       | ,   |
| Project Description | า:                     |           |         |          |       |     |
| Has development     | commenced?             | ☐ Ye      | es 🗖 No |          |       |     |



Planning & Development Services
Regional Municipality of Wood Buffalo

Office: 9909 Franklin Avenue, Fort McMurray, AB T9H 2K4

T: 780-793-1043 E: permit.inquiries@rmwb.ca

| Existing Use of Land or Building:          |   |                            |
|--|---|----------------------------|
| Size of Proposed Development (m²):         |   |                            |
|  |   |                            |
| Estimated Construction Cost:               |   |                            |
|  |   |                            |
|  |   |                            |
|  |   |                            |
| ☐ Detailed Property Information            |   |                            |
| Lot Area:                                  | Building Area <sup>2</sup> :            |                            |
| Accessory Coverage <sup>3</sup> :          |   |                            |
| Building Type:                             |   |                            |
| ☐ Credit Card Information                  |   |                            |
| 0 1'' 0 1 "                                | Card Type:                              |                            |
| Card Holders Name:                         | Expiry Date:                            | CVV:                       |
|  |   |                            |
| ☐ Registered Owner (or person acting       | on the registered owner's behalf)       |                            |
| I,   |   | hereby certify that        |
| I am th                                    | e registered owner, or                  |                            |
| □ I am th                                  | e agent authorized to act on behalf     | of the registered owner    |
| and that the information given on this fo  | orm is full and complete and is, to the | ne best of my knowledge, a |
| true statement of the facts relating to th | is application.                         |                            |
|  |   |                            |
|  |   |                            |
| Signature                                  |   | Date                       |
|  |   |                            |

The personal information on this form is authorized under Section 4(c) of the *Protection of Privacy Act* and is managed in accordance with the *Act*. The personal information will be used as contact information and to process your application. If you have questions about the collection or use of your personal information, please contact PULSE at 780-743-7000, 1-800-973-9663, or online at rmwb.ca/pulse.

- <sup>3</sup> If applicable, note the area of the shed or detached garage
- 4 The percentage of the lot area covered by proposed and existing structures

<sup>&</sup>lt;sup>2</sup> Total includes attached garages, cantilevers, decks, porches, and/or verandas