

Planning & Development Services

City of Medicine Hat 580 – 1 Street SE Medicine Hat, AB T1A 8E6 Phone: 403.529.8374

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APARTMENT, CLUSTER HOUSING, MULTIPLE UNIT RESIDENTIAL DEVELOPMENT

INFORMATION REQUIRED FOR A DEVELOPMENT PERMIT

Office	Applicant	Required Items
		Pre-application meeting held with Planning and Development Services.
		☐ Yes & Date: ☐ No
		2. A current copy of Certificate(s) of Title (no older than 3 months)
		Copy of any Restrictive Covenants, Utility Rights-of-Way, Easements or City Caveats registered on the Title(s) (no older than 3 months).
		4. A Letter of Authorization from the registered owner of the land, their agent, or other persons having legal or equitable interest in the site. Where the applicant is an agent for the owner, a letter from the owner must be provided verifying the agent's authority to make the application. The registered owner of the land needs to be notified that they may be required to enter into an Agreement with the City. The agreement will include a security deposit and insurance. Refer to Section 1 of the Municipal Servicing Standards Manual (MSSM).
		 5. Declaration of Developers agents for this project and their scope of work which may include: Alberta Land Surveyor, Architect Municipal Engineer, Transportation Engineer Lawyer
		6. Application Fee (See Fee Schedule)
		7. Off-site Levy Fees (See Off-site Levy Bylaw)
		8. A completed ABANDONED GAS WELL CONFIRMATION FORM (if the structure or addition is larger than 47m2 and no AER map of the site was submitted during the past year)
		 A Map from the Alberta Energy Regulator (AER) http://portal.aer.ca/portal/site/srp must be submitted with the completed Abandoned Gas Well Confirmation Form
		 A materials board with samples of all exterior finishing materials and colours must be provided.
		 Complete Site Contamination Statement (A standard form is available from Planning services)
		11. Site Plan showing:
		 a. General Information North arrow Municipal address Legal Description Property lines and property dimensions, shown and labeled Utility Rights-of-Ways, Easements, shown and labeled

	a. Utility Plan
	12. Utility Plan, Site Stormwater Management Plan, and Site Grading Plan showing:
	n. Location of garbage collection facilities and loading areas. Provide elevation drawings of garbage collection facilities, indicating materials, colours, and dimensions. The applicant should also indicate if service is to be provided by private or City collection. City collection does not allow gated enclosures.
	dimensioned in metric, from geodetic grade
	m. Location and height of all existing and proposed fencing and retaining walls,
	I. Bus zones and bus shelters adjacent to site
	k. Location, size and type of all exterior doors
 	density, landscaping, loading) j. Location of bicycle racks and the number of bikes accommodated
	Outline of buildings on adjacent sites. Identify their impact on the proposed site, or the impact of the proposed site will have on the adjacent sites (i.e. parking
	h. Density of proposed development and number of units in each building
	g. Total area of the site and the surface treatment for all areas; including parking, sidewalks, and landscaping
	 accessibility, indicated how they will be marked, Aisle dimensions, Location of any proposed wheel stops, speed bumps Sidewalk width Geodetic grades of the parking area including any driveway grades and parkade access ramps Where stall is between columns, as in parking structures, the Land Use Bylaw required that the stall width be measured from the outside edge of the base of the column
	 f. Layout of parking areas showing: Dimensioned depth, width, angle and number of parking stalls, Location of visitor, loading and recreational vehicle parking, indicate how they will be marked Handicapped accessible stalls, access ramps, drop curbs for wheelchair
	 e. Road dimensions of any on-site circulation roads (indicate one ways). Note that fire lanes are at least 6m wide with a minimum12m centre line radius.
	 d. Adjacent City streets, including existing and proposed: Sidewalks, curb & gutters, dimensioned from property lines and including sidewalk width Curb cuts, driveways entrances, dimensioned from property lines Include driveway width(s), driveway throat distance, distance from nearest street intersection corner, driveway skew angle, driveway flares and construction material (i.e. concrete, asphalt, etc) Medians and/or breaks in medians on public streets adjacent to site Existing pedestrian crosswalks adjacent to the site Corner cuts on corner sites
	c. Setbacks from proposed buildings and/or structures dimensioned to all property lines, labeled in accordance with the Land Use Bylaw
	all projections and decks. No encroachments into UROWs are permitted.
	b. Outline and label all proposed buildings and/or structures on the site including

	 Location of all proposed and/or existing shallow and deep utilities (e.g. water, sanitary sewer, storm sewer, secondary gas, secondary electrical, cable, telephone, either underground or overhead). Please provide the original utility locates with the submission. UDS designs primary service and mains at the cost of the developer. 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, (The City requests the use of the modified rational method as outline in the MSSM.) Runoff control structure release calculations, Site stormwater storage areas including: Extent of ponding area, Depth of ponding, Volume of ponding Elevation of top of ponding for the 1:100 year critical event. Areas greater than 0.16ha require on-site detention that accommodates 1:100 year critical events. Refer to Section 5.4.5 of Storm Drainage in the MSSM
	 c. Grading Plan Existing and proposed geodetic grades, contours and any special topographical features or site conditions (e.g. escarpments, break-of-slope, and any unstable areas) Plans must follow requirements of Section 8.3.2.1 of the MSSM Existing grades in UROWs cannot be changed.
	13. Landscaping Plan showing:
	 a. Trees, shrubs and significant vegetation; indicated what is to be added, removed, and retained. 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) All species must be Chinook tolerant and drought resistant
	 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 City boulevards. Trees are not permitted in UROWs.
	c. Method of irrigation for all soft landscaped areas

	14. Floor Plan showing:
	 Layout of all exterior and interior walls, include the floor plan of the proposed building (identify bedroom, kitchen, bathroom, mechanical rooms, stairways,

d. Total landscaped area (square metres)

e. Curb details to separate landscaping

		elevators, corridors, lobbies, internal garbage storage areas, etc.)
		 Total gross floor area, and gross floor area of each of the individual units (in metric) and label by type (i.e. one bedroom, two bedroom)
		c. Location of exterior and internal doors and windows
		d. Loading and internal garbage storage areas
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		15. Elevation Drawing showing:
		 a. Exterior of the proposed buildings; including all windows, doors, projections, fascia trim, decorative elements, chimneys, rooftop mechanical screening, service meter location and screening, and lighting
		 b. All finishing materials indicating: Exterior materials (e.g., brick, stucco) Roof material Fascia, soffit, and trim Colours of all major exterior building materials
		 c. Existing and proposed lot grades and grade lines plotted on each elevation. Include slope and grade information for the impact of the building on site, adjacent properties, and adjacent city streets and UROWs.
		 d. 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
		 e. Dimensioned height to main floor from existing and proposed geodetic grades on all elevations
		f. Elevation of any wall or retaining wall, fence, and garbage enclosure
		g. If any roof-top equipment is to be added, information on how the roof-top equipment will be screened (include elevation details for screening and a roof plan)
		h. Profile of sloping driveways or ramps; show the grades from the building to the curb or back of sidewalk.
		 Details on any overhead clearance requirements where applicable (e.g., overhead power lines, awnings, parkade entrance, garbage collection vehicle with overhead mechanism)
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		16. Signage (see Sign Checklist):
		 a. As far as possible for new development, all signs will be approved under the Development Permit for the overall site and building(s) if information and drawings are provided. If no signage is proposed than an explanation must be provided. Signage (building and/or site) that is not proposed will require a separate Development Permit application. Please see the Sign Checklist for required information to be provided with the overall Development Permit application. b. No signs will be permitted in UROWs or encroaching into UROWs.
П		17. Other support information that may be required depending on site conditions:
<u> </u>	<u> </u>	a. Where a residential development is adjacent to a highway, major road, railway
		or any other transportation and/or utility corridor; information confirming the provision for sound attenuation must be provided

	 b. A Slope Stability Report where: any slope across the property is fifteen percent (15%) or greater; and/or the 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/or if required by Municipal Engineering
	c. Traffic impact study
	d. If proposed development is to be phased (e.g. portions are to be occupied prior to the completion of the entire development), including a phasing plan showing the sequence of the phases and the area which each phase encompasses, as well as surface treatment of remaining areas
	e. If the site is located within the Land Use Bylaw's floodplain areas (e.g. river valley) floodway and floodplain lines, backwater areas must be plotted precisely on site plan
	f. Future road widening requirements: resulting in functional studies, future expressways where applicable
	g. Environmental Site Assessment

The Development Authority may require additional material considered necessary to properly evaluate the proposed development. Normally an application will be complete if the material outlined above is provided.

Personal Information required by City of Medicine Hat application forms is collected under authority of sections 33(a) and (c) of the Alberta Freedom of Information and Protection of Privacy (FOIP) Act. Your personal information will be used to process your application(s). Please be advised that your name, address and details related to your permit may be included on reports that are available to the public as required or allowed by legislation. If you have any questions, please contact the City of Medicine Hat FOIP Head at 403.529.8234.