

Planning & Development

715 Main Street, Humboldt, SK. SOK 2A0

DEVELOPMENT AND BUILDING PERMIT APPLICATION

THIS IS NOT A DEVELOPMENT AND BUILDING PERMIT

SECTIO	ON A: PROP	OSED DEVELOPI	MENT INFOR	MATION						
WORK	□ NEW □ ADDITION □ RENOVATE			☐ MOVE-IN	START DATE:			VALUE (EXCLUDING LAND VALUE)		
	□ REMOVE □ DEMOLITION □ OTHER:				COMPLETION DATE:					
SITE	Civic Address		Legal Land Description (optional)			•				
					Block	Plan No.				
	Description of Existing Land Use and Buildings									
DEVELOPMENT INFORMATION	☐ ONE OR TWO UNIT DWELLING BASEMENT (☐ P.			PARTIAL / 🏻 FUL	_L)	☐ DECK		□ ACCESSORY BUILDING		
	☐ MULTIPLE UNIT DWELLING ☐ COMMERCIAL					☐ OTHER:				
	Description of Proposed Development									
	Additional Information (optional)									
SECTIO	ON B: CONT	ACT INFORMATI	ON							
APPLICANT	Contact Name				Company Name (if applicable)					
	Address				City		Province		Postal Code	
	Phone Number(s)				E-mail Ad	E-mail Address (Required)				
	Main Other Fax									
OWNER	Owner Name or Same as Applicant □				Company Name (if applicable)					
	Address				City	City Province Postal Code				
	Phone Number(s)				F-mail Ad	dress (Require	d)			
	Main Other Fax				2 mail / darece (requires)					
CONTRACTOR	Contractor Name or Same as Applicant □				Company Name (if applicable)					
	Address				City	City Province Postal Code				
	Phone Number(s) Main Other Fax				E-mail Address (Required)					
		0.0.0								
SECTIO		CATION CHECKL			SE	CTION D:	DECLARATION	OF THE A	APPLICANT	
O'I DI		Two Unit Dwellin	gs	Submitted						
Site Pla	n ans / Elevations / (Cross Sections			1_	I DO HEREBY DECLARE: that the above statements contained within this application and				
	al & Plumbing/Med									
Ventilati	on Form (available	e at www.humboldt.ca)			attached drawings are true and correct. I agree that the issuance of					
All Othe	rs Requested by C	City of Humboldt or MuniC) 🗆	a Development Permit does not relieve the owner or the applicant from complying with all of the City of Humboldt Bylaws and/or						
		Арі	olication Fee (\$100) ⊔	Pro	vincial and	Federal acts &	regulation	ns and that it is my	
		ential / Commerci	al / Industrial	Submitted					ch legislation regardles	
Site Pla				<u> </u>	of any review or inspections that may or may not be carried out by the City of Humboldt or its authorized representatives. I agree that					
	tural Floor Plans	Electrical Drawings (all sig		no construction shall commence without a building permit.						
	tection (where app									
		(where applicable)]					
Specific										
	inage Plan	No of House Live At 19	and Const							
All Othe	rs Requested by C	City of Humboldt or MuniC	ode Services						-	

Application Fee (\$100)

DATE

APPLICANT SIGNATURE

DRAWING SET REQUIREMENTS FOR ALL APPLICATIONS

A minimum of one (1) complete sets of drawings are required for one and two unit dwellings, and two (2) complete sets are required for multiple unit and commercial and industrial building/development applications. For one and two unit dwellings, the drawings do not need to be prepared by a professional engineer or architect, but the City of Humboldt must consider the drafter to be capable of the proposed project. All drawings are to be prepared to professional drafting standards and must include a title, scale, and north arrow. Illegible, unprofessional, or drawings marked "preliminary only" or "not for construction" will not be accepted. All drawings for buildings that are designed within the scope of Part 3 of the National Building Code are required to bear the seal and signature of a design professional licensed to practice in the province of Saskatchewan.

A site plan is a graphic representation of existing and proposed buildings and features on a property relating to the property lines and one another. When available, a survey certificate may include much of the required information for existing buildings & structures. The minimum required information for site plans includes, but is not limited to: · Property lines including dimensions · Abutting & adjacent streets and lanes including names Civic address & legal land description (lot, block & plan number) · Right-of-ways and easements affecting the property All existing buildings and structures (including dimensions) Proposed construction/demolition (with dimensions) • Parking, loading, and vehicle access (with dimensions) to streets and lanes • Distances between all existing and proposed buildings and structures · Setbacks from buildings/structures to property lines • Fire access route and hydrant locations (where applicable) • Water, sanitary, and storm sewer services to buildings and site (including sizes, locations and materials) **PLANS** A floor plan provides a view from above, illustrating a scaled layout of the building. A separate drawing for each level is to be included. Wall and partition widths must also be shown to scale (single line wall and partition drawings will not be accepted). The minimum required information for floor plans includes, but is not limited to: · Room titles and dimensions Exterior, interior and partition wall layouts and schedules FLOOR I • Plumbing Fixtures and fixed furnishing & equipment including sump pit & discharge · Window and door and frame locations, sizes and schedules · Room finish schedules • Stair plans and details (not required for one and two unit dwellings) · Fire resistant ratings of building components (with ULC numbers) (not required for one and two unit dwellings) Building elevations are a set of drawings which show the exterior sides of the building. The drawings show the height relationships of the walls and roof, as well as the ELEVATIONS exterior finish of each building face. A building elevation drawing for each building face is required. The minimum required information for building elevations includes, but is not limited to: · Height dimensions of all exterior walls • Pitch/slope of Roof · Roof venting Top of floor elevations · Exterior finishes and materials Flashing · Top of finish grade · Window and door sizes and types SECTIONS Building cross sections show a view along an imaginary line cut through the building. These drawings show the construction components of the foundation, walls, floors, and roof. The minimum required information for building cross sections includes, but is not limited to: Room names · Bottom of footing elevation · Wall roof, floor, foundation building components · Top of finish grade · Wall, roof, and floor height dimensions · Roof slope/pitch : DRAINAGE PLAN A site drainage plan depicts the shaping or sloping of the land to direct and control storm water runoff to avoid negative impacts on the site itself, as well as adjacent properties. Site drainage plans are required for all commercial, industrial, multi-unit residential developments, but may also be required for smaller developments. Site drainage plans must be created by a qualified architect, engineer, or technologist registered to practice in the province of Saskatchewan. The minimum required information for a site drainage plan includes, but is not limited to: · Storm water retention calculations • Storm Sewer pipe sizes, materials, and slope/grades • Property corner and spot elevations including flow direction and slope/grade · Locations and elevations of catch basins and detention areas • Identification of ground cover including paved areas, gravel, grass, etc. Structural drawings are a set of plans showing the structural components and details of the proposed building or structure. These drawings depict the size and types of materials used in the construction from the foundation to the rooftop. The minimum required information for structural drawings includes, but is not limited to: STRUCTURAL DRAWINGS · Foundation plans, details, sections including applicable schedules · Roof framing plans, sections, and details · Slab plans, sections and details · Cast-in-place concrete floor plans Floor framing plans, sections and details Load bearing walls, pads, columns, beams, and joists · Stairs, ramps, and applicable structural details • Large, heavy, or high signs, and building mounted antennas (where applicable) *Drawings for pre-engineered buildings are required to be signed and sealed by an engineer licensed to practice in the province of Saskatchewan. **MECHANICAL DRAWINGS** Mechanical drawings show the heating, ventilation, air conditioning, plumbing and fire protection systems for the proposed development. Mechanical drawings for buildings considered to be outside of the scope of Part 9 of the National Building Code are required to be signed and sealed by an architect or engineer licensed to practice in the province of Saskatchewan. The minimum required information for mechanical drawings includes, but is not limited to: • Repair and storage garage ventilation systems, including CO and NO2 detectors. • Heating, ventilation, air conditioning, and plumbing systems Kitchen exhaust hoods and fire suppression systems Fire damper locations and details (ULC listings) · High hazard industrial systems · Locations of return-air plenums • Duct and pipe shaft locations and construction details • Plumbing fixtures and piping (including material specifications) · Fire stop materials, specifications and locations · Ventilation and fire suppression systems for spray coating or powder coating operations · System plans including sizes, layouts, materials, specifications and hydraulic calculations for standpipe & hose, and sprinkler systems

ELECTRICAL DRAWINGS

Electrical drawings show the materials and equipment included in the electrical system of the proposed development including power, fire alarm, and electrical equipment. Electrical drawings for buildings considered to be outside of the scope of Part 9 of the National Building Code are required to be signed and sealed by an architect or engineer licensed to practice in the province of Saskatchewan. The minimum required information for electrical drawings includes, but is not limited to:

- Fixtures including locations and schedules
- Exit and emergency lighting
- Switches, power supplies, emergency back-up and power systems
- Electrical panel schedules and locations
- Pull stations, detectors, signal devices, annunciators
- · System schedules and line drawings